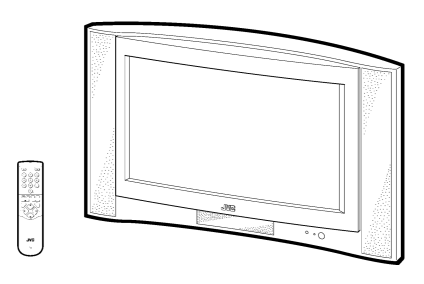
JVC

SERVICE MANUAL

COLOUR TELEVISION

AV-32Z25EUY AV-28Z25EUY BASIC CHASSIS

MF II



InteriArt Natural Vision **T-V LINK**

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SPECIFICATIONS

	Content				
ltem	AV-32Z25EUY	AV-28Z25EUY			
Dimensions (W×H×D)	946mm×562mm×551mm	854mm × 508mm × 494mm			
Mass	58.0kg	43.0kg			
TV RF System	CCIR (B/G,D/K,I,L/L')				
Colour System	PAL / SECAM / NTSC (Only in EXT mode)				
Stereo System	A2 (B/G,D/K)/ NICAM (B/G,I,D/K,L)				
Teletext System	FLOF (Fastext) TOP (German system) WST(World Standard system)				
Receiving Frequency					
VHF	47MHz ~ 470MHz				
UHF	470MHz ~ 862MHz				
French CATV	116MHz ~ 172MHz / 220MHz ~ 469MHz				
Intermediate Frequency	00 0MH= (D/O D/K + 1) (00 05MH= (1))				
VIF Carrier	38.9MHz (B/G, D/K, I ,L)/ 33.95MHz (L')	LI= (C ENLIP) / AO AEMILI= (C ENLIP) /			
SIF Carrier	33.4MHz (5.5MHz:B/G) / 32.9MHz (6.0MHz:I) / 32.4Ml	HZ (6.5MHZ:L, D/K) / 40.45MHZ (6.5MHZ:L)			
Colour Sub Carrier Freq. PAL	4.43MHz				
SECAM	4.40625MHz/4.25MHz				
NTSC	3.58MHz / 4.43MHz				
Power Input	220 – 240 V AC, 50Hz	220 – 240 V AC, 50Hz			
Power Consumption	300W(Max) / 161W(Avg), standby : 2.6W	292W(Max) / 150W(Avg), standby : 2.6W			
Aerial Input Term	75Ω unbalanced, Coaxial	***************************************			
Picture Tube	Visible size : 76cm, Measured diagonally	Visible size : 66cm, Measured diagonally			
High Voltage	+1kV 31.0kV -1.5kV (CRT cutoff, FULL mode)				
Speaker	6.5 cm \times 13cm oval type \times 2(side), 4cm \times 16cm oval ty	ϕ × 1(center), ϕ 13cm round type × 1(sub woofer)			
Audio Output	(10W + 10W) + 10W + 18W : (side L+R) + center + su	b Woofer			
EXT-1/EXT-2/EXT-3 (Input / Output)	21-pin Euro connector (SCART socket)				
EXT-4 (Input) Video	1Vp-p 75Ω (RCA pin jack)				
Audio(L/R)	500mVrms(-4dBs), High Impedance (RCA pin jack)				
S / Video	Y: 1Vp-p POSITIVE (Negative sync Provided, when te	erminated with 75 Ω)			
	C : 0.3V _{p-p} (Burst signal, when terminated with 75Ω)				
DIGITAL AUDIO INPUT	OPTICAL × 1, COAXIAL × 1 (Dolby Digital is available	e.)			
AUDIO OUT (Variable)	0~1Vrms, Low Impedance:(RCA pin jack × 3)				
SURROUND REAR OUT	7.5W + 7.5W, Impedance 8Ω (push terminal)				
Headphone jack	Stereo mini jack (ϕ 3.5mm)				
Remote Control Unit	RM-C58H (AAA/R03 dry battery × 2)				

Design & specifications are subject to change without notice.

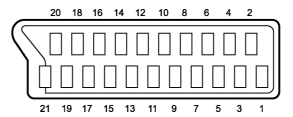
★ Manufactured under license from Dolby Laboratories Licensing Corporation.
 "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

■21-pin Euro connector (SCART socket) : EXT-1 / EXT-2 / EXT-3

(P-P= Peak to Peak, B-W= Blanking to white peak)

Pin No.	Signal Designation	Matching Value	EXT-1	EXT-2	EXT-3
1	AUDIO R output	500mVrms(Nominal), Low impedance	O (TV OUT)	O (LINE OUT)	NC
2	AUDIO R input	500mVrms(Nominal), High impedance	0	0	0
3	AUDIO L output	500mVrms(Nominal), Low impedance	O (TV OUT)	O (LINE OUT)	NC
4	AUDIO GND		0	0	0
5	GND (B)		0	0	0
6	AUDIO L input	500mVrms(Nominal), High impedance	0	0	0
7	B input	700mV _{B-W} , 75Ω	0	0	NC
8	FUNCTION SW (SLOW SW)	Low: 0-3V, High: 8-12V, High impedance	0	0	0
9	GND (G)		0	0	0
10	SCL3		NC	0	NC
11	G input	700mV _{B-W} , 75Ω	0	0	NC
12	SDA3		NC	0	NC
13	GND (R)		0	0	0
14	GND (Y _S)		0	NC	NC
15	R / C input	R: $700 \text{mV}_{\text{B-W}}$, 75Ω C: $300 \text{mV}_{\text{P-P}}$, 75Ω	O (only R)	0	O (only C)
16	Ys input	Low: 0 - 0.4, High: 1 - 3V, 75Ω	0	NC	NC
17	GND(VIDEO output)		0	0	0
18	GND(VIDEO input)		0	0	0
19	VIDEO output	$1V_{P-P}$ (Negative going sync), 75 Ω	O (TV)	O (LINE OUT)	NC
20	VIDEO / Y input	1V _{P-P} (Negative going sync), 75 Ω	0	0	0
21	COMMON GND		0	0	0

[Pin assignment]



SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\bot) side GND, the ISOLATED(NEUTRAL) : (\bot) side GND and EARTH : (\oplus) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\Omega$ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(. . . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

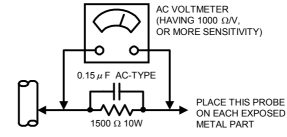
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r m s)

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

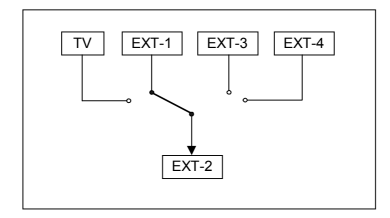
However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



GOOD EARTH GROUND

FEATURES

- New chassis design enable use of an interactive on screen control.
- The TELETEXT SYSTEM has a built-in FASTEXT (UK system), TOP (German system) and WST (world standard system) system.
- Because this TV unit corresponds to multiplex broadcast, users can enjoy music programs and sporting events with live realism.
 In addition, BILINGUAL programs can be heard in their original language.
- Users can make VCR dubbing of picture and sound by controlling the AV selector to select an optional source at the EXT-2 output shown in figure.



MAIN DIFFERENCE LIST

Δ	Model Name Part Name	AV-32Z25EUY	AV-28Z25EUY
⚠	MAIN PWB ASSY	SMF-1406A	SMF-1405A
A	POWER & DEF PWB ASSY	SMF-2406A	SMF-2405A
⚠	CRT SOCKET PWB ASSY	SMF-3406A	SMF-3407A
⚠	SIDE CONTROL PWB ASSY	SMF-8106A	SMF-8105A
⚠	FRONT CABINET ASSY	LC11360-005B-U	LC11313-006A-U
⚠	REAR COVER	LC11316-001B-U	LC11282-001C-U
A	ITC TUBE (CRT)	W76ERF042X044	W66QDE993X925
⚠	DEGAUSSING COIL	QQW0066-001	QQW0100-001
⚠	FBT	QQH0127-001	QQH0126-001
A	RATING LABEL	LC11548-001A-U	LC11548-002A-U
	EURO LABEL	AEM1064-030-E	AEM1064-031-E
	CUSHION ASSY	LC11361-001C	LC11318-002C
	PACKING CASE	LC10101-017A	LC10101-016A

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE SUB WOOFER UNIT & THE REAR COVER

- 1. Unplug the power cord.
- 2. Remove the SUB WOOFER CORD from the AV TERMINAL BOARD
- Pull up the SUB WOOFER UNIT on the top of the rear cover upward.
- 4. Remove the 13 screws marked A as shown in the Fig. 1.
- 5. Withdraw the rear cover toward you.

REMOVING THE SIDE CONTROL JACK ASSEMBLY

- After removing the rear cover.
- 1. Remove the screw marked **B** as shown in the Fig.1.
- 2. While slightly raise the side control jack assembly, remove the 2 claws under the side control jack assembly.
- 3. Disconnect the connector "SR", "SL", "S", "F" and "CN016" as shown in Fig. 2.

REMOVING THE SIDE CONTROL PWB

- After removing the rear cover and side control jack assembly.
- Remove the 3 claws C from back side of the side control jack assembly as shown in Fig. 2.
- 2. Pull out the SIDE CONTROL PWB.

REMOVING THE CHASSIS

- After removing the rear cover.
- Slightly raise the both sides of the chassis by hand and remove the two claws under the both sides of the chassis from the front cabinet.
- Withdraw the chassis backward. (If necessary, take off the wire clamp, connectors etc.)

REMOVING THE POWER & DEF. PWB

- After removing the chassis.
- 1. Remove the 3 screws marked **D** as shown in Fig. 1.
- Remove the POWER & DEF. PWB upper. (If necessary, take off the wire clamp, connectors etc.)

REMOVING THE CENTER SPEAKER

- After removing the rear cover and chassis.
- 1. Remove the 2 screws marked **E** as shown in Fig. 1.
- 2. Remove the center speaker. If necessary, detach the cables.

REMOVING THE SIDE SPEAKER

- After removing the rear cover.
- Remove the 2 screws marked F, and remove the speaker holder as shown in Fig. 1.

NOTE: When removing the screws marked **F** of the speaker holder remove the lower side screw first, and then remove the upper one.

- 2. Remove the 2 screws G attaching the speaker.
- 3. Follow the same steps when removing the other hand speaker.

REMOVING THE AV TERMINAL BOARD

- After removing the rear cover.
- 1. Remove the 6 screws marked **H** as shown in the Fig. 1.
- Remove the 2 claws marked I under the CHASSIS as shown in Fig. 3.
- Remove the AV TERMINAL BOARD slightly in the direction of arrow J as shown in Fig. 3.
- After removing the craw K on the connector for SUB WOOFER, pull out the connector for SUB WOOFER. (Fig. 4)

CHECKING THE PW BOARD

To check the back side of the PW Board.

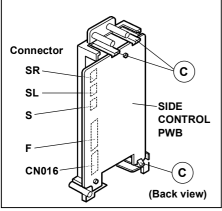
- 1) Pull out the chassis. (Refer to REMOVING THE CHASSIS).
- Erect the chassis vertically so that you can easily check the back side of the PW Board.

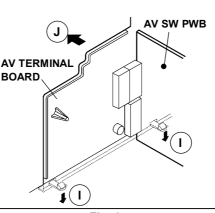
[CAUTION]

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS'Y) is connected to the CRT SOCKET PW board.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.





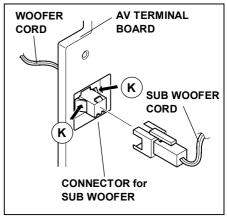


Fig. 2 Fig. 3 Fig. 4

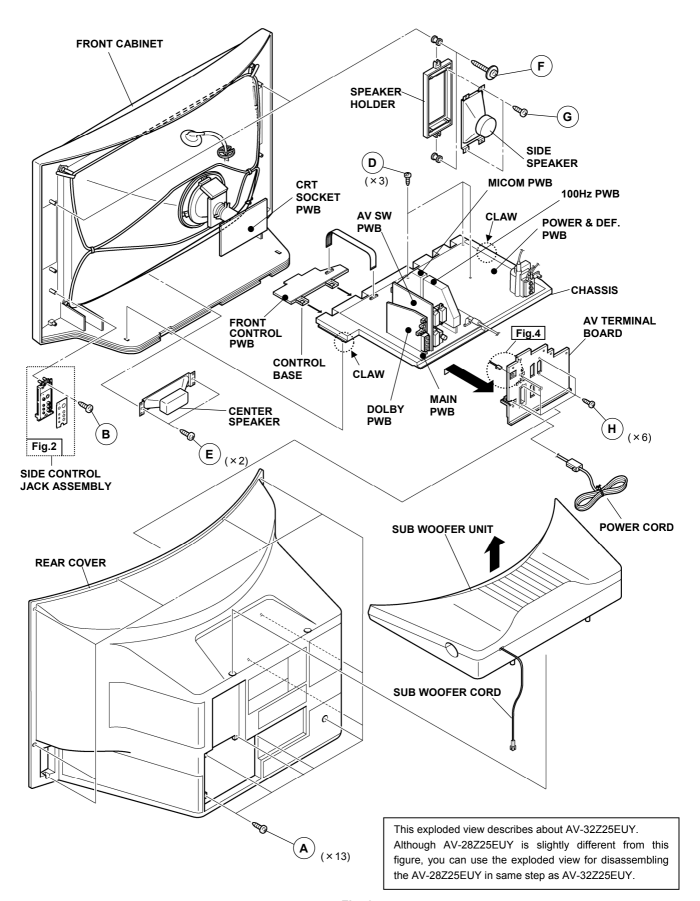


Fig. 1

REMOVING THE CRT

- Replacement of the CRT should be performed by 2 or more persons.
- · After removing the cover, chassis etc.,
- 1. Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth (shown in Fig.5).
- 2. While keeping the surface of CRT down, mount the TV set on the CRT change table balanced will as shown in Fig.6.
- Remove 4 screws marked by arrows with a box type screw driver as shown in Fig.6.
- Since the cabinet will drop when screws have been removed, be sure to support the cabinet with hands.
- 4. After 4 screws have been removed, put the cabinet slowly on cloth (At this time, be carefully so as not to damage the front surface of the cabinet) shown in Fig.7.
- The CRT should be assembled according to the opposite sequence of its dismounting steps.
- The CRT change table should preferably be smaller that the CRT surface, and its height be about 35cm.

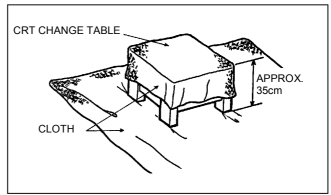


Fig. 5

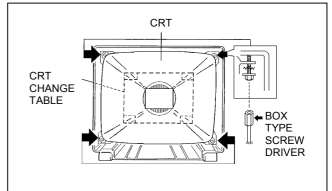


Fig. 6

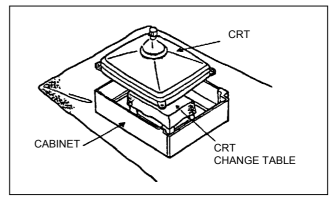
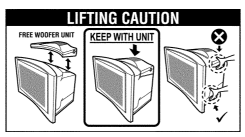


Fig. 7

CAUTION

- The woofer unit is mounted on the TV. Always move the TV and woofer unit together when removing the TV from the box, or when moving the woofer unit.
- If the TV is tilted during movement the woofer unit may fall. Be careful to keep the TV level when moving it.
- Do not grip the woofer unit when moving the TV.
- · Do not place objects on the woofer unit duct.



REPLACEMENT OF CHIP COMPONENT

■ CAUTIONS

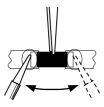
- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

■ SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30w soldering iron is recommended for easily removing parts.

■ REPLACEMENT STEPS

- 1. How to remove Chip parts
- Resistors, capacitors, etc
 - (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.

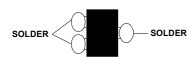


(2) Shift with tweezers and remove the chip part.

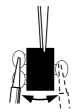


◆ Transistors, diodes, variable resistors, etc

(1) Apply extra solder to each lead.



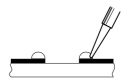
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



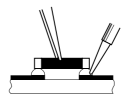
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

- ♦ Resistors, capacitors, etc
 - (1) Apply solder to the pattern as indicated in the figure.

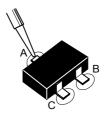


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

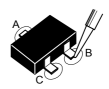


♦ Transistors, diodes, variable resistors, etc

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.



REPLACEMENT OF MEMORY ICS

1. Memory ICs

This TV use memory ICs. In the memory ICs, there are memorized data for correctly operating the video and deflection circuits. When replacing memory ICs, be sure to use ICs written with the initial values of data.

2. Procedure for replacing memory ICs

PROCEDURE

(1) Power off

Switch the power off and unplug the power cord from the outlet.

(2) Replace ICs.

Be sure to use memory ICs written with the initial data values.

(3) Power on

Plug the power cord into the outlet and switch the power on.

(4) Check and set SYSTEM CONSTANT SET:

* It must not adjust without signal.

- 1) Press the INFORMATION key and the MUTING key of the REMOTE CONTROL UNIT simultaneously.
- 2) The SERVICE MENU screen of Fig. 1 will be displayed.
- While the SERVICE MENU is displayed, press the INFORMATION key and MUTING key simultaneously, and the SYSTEM CONSTANT SET screen of Fig. 2 will be displayed.
- 4) Check the setting values of the SYSTEM CONSTANT SET of Table 1. If the value is different, select the setting item with the FUNCTION UP/DOWN key, and set the correct value with the FUNCTION -/+ key.
- 5) Press the MENU key to memorize the setting value.
- Press the INFORMATION key twice, and return to the normal screen.

(5) Setting of receive channels

Set the receive channel.

For setting, refer to the OPERATING INSTRUCTIONS.

(6) User settings

Check the user setting values of Table 2, and if setting value is different, set the correct value.

For setting, refer to the OPERATING INSTRUCTIONS.

(7) Setting of SERVICE MENU

Verify the setting items of the **SERVICE MENU** of Table 3, and reset where necessary.

For setting, refer to the SERVICE ADJUSTMENTS.

SERVICE MENU

1. IF 2. V/C
3. AUDIO 4. DEF
5. VSM PRESET 6. STATUS
7. PIP 8. --9. SHIPPING (OFF) 0. BUS FREE

1-9: SELECT i: EXIT

Fig.1

SYSTEM CONSTANT SET

1. DESTINATION EU

-/+ OK : STORE i : EXIT

Fig.2

NAME OF REMOTE CONTROL KEY

Names of key	key
INFORMATION	Û
MUTING	\bowtie
MENU	OK)
FUNCTION UP/DOWN	(4) (4)
FUNCTION -/+	⊕⊙

SETTING VALUES OF SYSTEM CONSTANT SET (TABLE 1)

Setting item	Setting content	Setting value	Setting item	Setting content	Setting value
DESTINATION	→EU→EK→EI	EU	DOLBY	NO → YES	YES
CRT TYPE	→ 16:9 → 4:3	16:9	BBE	NO → YES	NO
PURITY	NO → YES	NO	PROGRESSIVE	NO → YES	YES
PICTURE TILT	NO → YES	YES	TDA9178	NO → YES	YES
DIGIPURE PRO	NO → YES	YES	TONE IC	NO → YES	YES
PIP	NO→1TUNER→2TUNER	NO	FLAT	NO → YES	YES
PIC&TEXT	NO YES	YES			

USER SETTING VALUES (TABLE 2)

Plo	CTURE SETTING	s	OUND SETTING	
TINT	COOL	BASS	CENTER	
CONTRAST / BRIGHT	REFER to VSM PRESET	TREBLE	+3	
SHARP / COLOUR	TELLET TO VOINT TREEL	BALANCE	CENTER	
PIC	TURE FEATURES		SURROUND	
DIGITAL VNR	AUTO	DIGITAL SURROUND	OFF	
DIGIPURE PRO	AUTO		3D PHONIC	
COLOUR SYSTEM	TV : According to preset CH	TV SPEAKER	LEFT / CENTER / RIGHT	
	EXT : AUTO	SUB WOOFER	INT	
4:3 AUTO ASPECT	PANORAMIC	LEVEL	CENTER	
		VOLUME	YELLOW POINT	
	EXT SETTING	DOLBY SURROUND		
ID	BLANK	TV SPEAKER	LEFT / CENTER / RIGHT	
S-IN	BLANK	REAR SPEAKER	ON	
DUBBING	EXT-1→EXT-2	SUB WOOFER	INT	
	FEATURES	TEST TONE	OFF	
SLEEP TIMER	OFF	LEFT		
BLUE BACK ON		CENTER	VELLOW BOINT	
	INSTALL	RIGHT	YELLOW POINT	
LANGUAGE ENGLISH		SURROUND		
EDIT/MANUAL PRESET CH only The others : BLANK		DELAY TIME	0	

SERVICE MENU SETING ITEMS (TABLE 3)

SERVICE MENU S	ETING ITEMS (TABLE 3)		* : Do not adjust	
Setting item	Setting value	Setting item	Setting value	
1. IF	1. VCO 2. ATT ON/OFF		1. V-SHIFT 2. V-SIZE 3. H-CENT 4. H-SIZE 5. TRAPEZ 6. EW-PIN 7. COR-PIN 8. COR-UP 9. COR-LO 10. ANGLE 11. BOW 12. V-S.CR 13. V-LIN	
2. V / C	1. RGB BLK 2. WDR R 3. WDR G 4. WDR B 5. BRIGHT 6. CONTRAST 7. COLOUR 8. HUE 9. SHARP 10. VCO ADJ.	4. DEF.		
	11. VID AGC 12. SYC SLI 13. A MOVIE	5. VSM PRESET	1. CONT. 2. BRIGHT 3. SHARP	
3.AUDIO (Do not adjust)	1. ERR LIMIT 2. A2 ID THR 3. Q-PEAK	COOL NORMAL WARM	4. COLOUR 5. HUE 6. WDR R 7. WDR G	
9.SHIPPING	I ON/OFF		8. WDR B	
(Do not adjust)		6.STATUS (Do not adjust)	VPS PDC	

SERVICE ADJUSTMENTS

BEFORE STARTING SERVICE ADJUSTMENT

- There are 2 ways of adjusting this TV: One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- 3. Make sure that connection is correctly made to AC power source.
- 4. Turn on the power of the TV and measuring instrument for warming up for at least 30 minutes before starting adjustment.
- 5. If the receive or input signal is not specified, use the most appropriate signal for adjustment.
- Never touch parts (such as variable resistors, transformers and condensers) not shown in the adjustment items of this service adjustment.

Preparation for adjustment (presetting):
 Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT.

Setting position

PICTURE MODE (VSM)	NORMAL
SLEEP TIMER	OFF
TONE BALANCE	CENTER
ZOOM	FULL

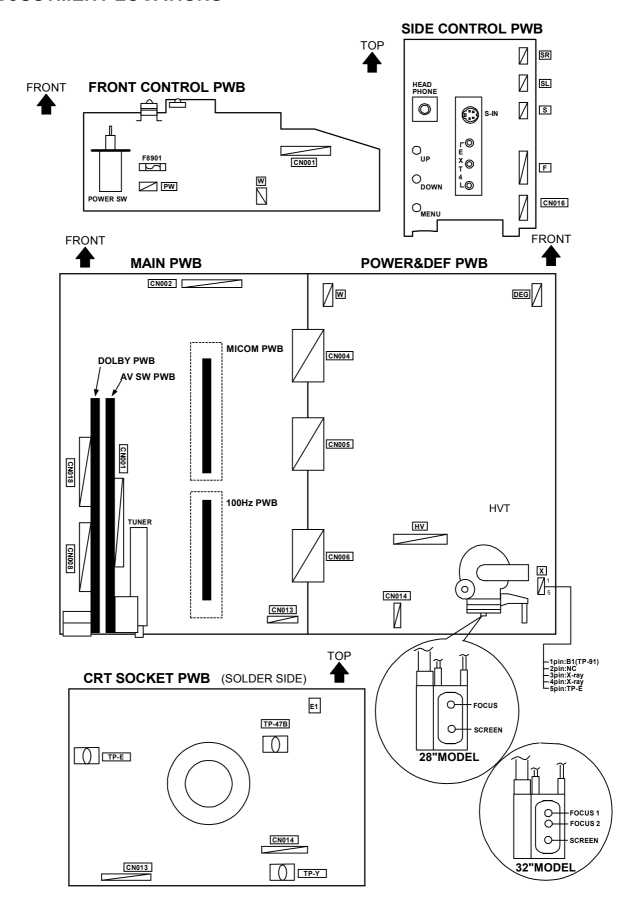
MEASURING INSTRUMENT AND FIXTURES

- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator (Pattern generator) [PAL / SECAM / NTSC]
- 4. Remote control unit

ADJUSTMENT ITEMS

- Checking items.
- Adjustment of FOCUS & SCREEN
- VSM preset adjust setting.
- VIDEO / CHROMA circuit adjustment.
- DEFLECTION circuit adjustment.
- AUDIO circuit adjustment. (Do not adjust)

ADJUSTMENT LOCATIONS



BASIC OPERATION SERVICE MENU

1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

2. SERVICE MENU ITEMS

With the SERVICE MENU, various settings (adjustments) can be made, and they are broadly classified in the following items of settings (adjustments):

(1) 1. IF · · · · · This mode adjusts the setting values of the IF circuit.

(2) 2.V/C · · · · This mode adjusts the setting values of the VIDEO / CHROMA circuit.

(3) **3.AUDIO** This mode adjusts the setting values of the multiplicity SOUND circuit.

(4) **4.DEF** This mode adjusts the setting values of the DEFLECTION circuit for each aspect mode given below.

FULL (100/120Hzi) **PANORAMIC** (100/120Hzi) **SUBTITLE** (100/120Hzi) COMPRESS (Fixed value) (100/120Hzi)

(5) **5.VSM PRESET**····· This mode adjusts the initial setting values of COOL, NORMAL and WARM.

(VSM: Video Status Memory)

3. BASIC OPERATION OF SERVICE MENU

(1) How to enter SERVICE MENU

Press the "INFORMATION" key and the "MUTING" key of the REMOTE CONTROL UNIT simultaneously, and the SERVICE MENU screen of Fig.1 will be displayed.

SERVICE MENU

SERVICE MENU 2. V/C 3. AUDIO 4. DEF 6. STATUS

5. VSM PRESET 7. PIP 9. SHIPPING (OFF) 0. BUS FREE

1. IF

1-9 : SELECT i : EXIT

Fig.1

(2) Selection of SUB MENU SCREEN

Press one of keys 1~5 of the REMOTE CONTROL UNIT and select the SUB MENU SCREEN (See Fig. 3), form the SERVICE MENU.

SERVICE MENU → SUB MENU

1. IF

2. V / C

3. AUDIO

4. DEF.

5. VSM PRESET

6. STATUS

7. PIP

8. ---

9. SHIPPING (OFF)

0. BUS FREE

* : Do not adjust

NAME OF REMOTE CONTROL KEY

Names of key	key
INFORMATION	0
MUTING	×
MENU	OK
FUNCTION UP/DOWN	(\$) X(\$)
FUNCTION -/+	⊕

Fig.2

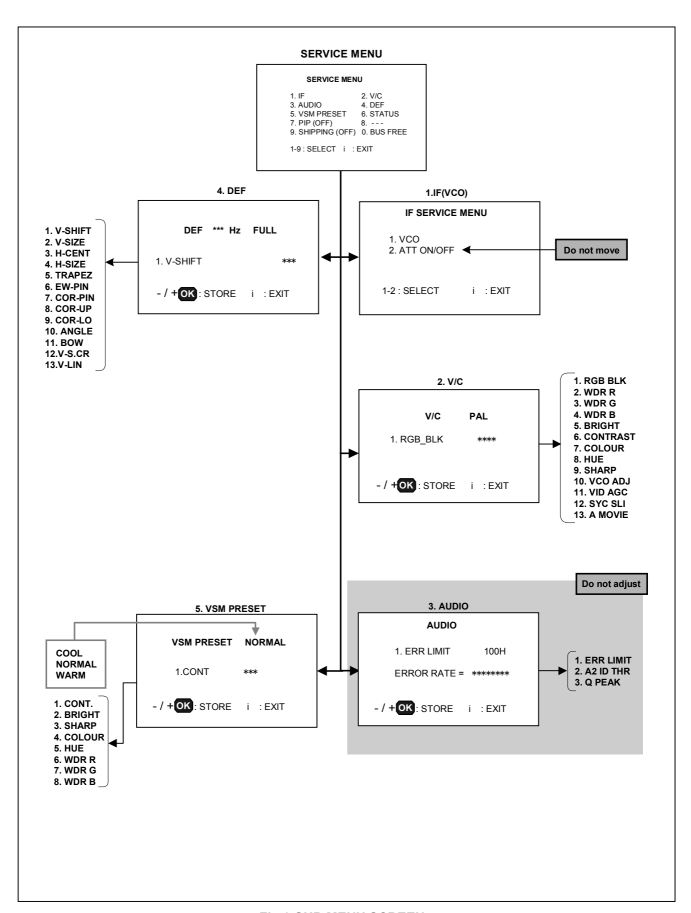


Fig.3 SUB MENU SCREEN

(3) Method of Setting

1) Method of Setting 1.IF

[VCO] · · · · It must not adjust without signal.

1) 1 Key----- Select 1.IF.

② 1 Key Select 1.VCO(CW)

Make sure that the arrow position between the ABOVE REF and BELOW REF.

③ INFORMATION Key · · · · · Return to the SERVICE MENU screen.

2) Method of setting 2.V/C, 3.AUDIO, 4.DEF and 5.VSM PRESET.

① 2~5 Key····· Select one from **2.V/C, 3.AUDIO, 4.DEF** and **5.VSM PRESET**.

② FUNCTION UP / DOWN (▲/▼) Key · · · · · Select setting items.

③ FUNCTION -/+ (◀/▶) Key · · · · · · Set (adjust) the setting values of the setting items.

④ MENU Key · · · · · Memorize the setting value.

(Before storing the setting values in memory, do not press the CH, TV, POWER ON $\!\!/$

OFF key - if you do, the values will not be stored in memory.)

⑤ INFORMATION Key · · · · · Return to the **SERVICE MENU** screen.

3) Do not setting 6.STATUS, 7.PIP, 8.---, 9.SHIPPING(OFF) & 0.BUS FREE.

(4) Release of SERVICE MENU

1) After completing the setting, return to the SERVICE MENU, then again press the INFORMATION key.

ADJUSTMENTS

CHECK ITEM

Item	Measuring instrument	Test point	Adjustment part	Description
B1 Power Supply check	Signal generator DC voltmeter Remote control unit	TP-91(B1) TP-E(♣) [X connector on POWER DEF PWB]	1.RGB BLK	 Receive a any broadcast. Push the "ZOOM" key and select the FULL mode. Select 2. V/C from the SERVICE MENU. Select 1. RGB BLK with function UP / DOWN (▲/▼) key. Press the function + (▶) key to find the cut off screen (Black screen). Connect a DC voltmeter to TP-91(B1) and TP-E(⅓). Make sure that the voltage is DC139.9 ±2.0V. Press the function - (◄) key to return to service menu
High Voltage check	Signal generator DC volunteer Remote control unit	CRT anode Chassis GND	1.RGB BLK	 Receive a any broadcast. Push the "ZOOM" key and select the FULL mode. Select 2. V/C from the SERVICE MENU. Select 1. RGB BLK with function UP / DOWN (▲/▼) key. Press the function + (►) key to find the cut off screen (Black screen). Connect a DC voltmeter to CRT ANODE and chassis GND. Make sure that the voltage is DC 31.0kV -1.5kV . Press the function - (◄) key to return to service menu.
A JI B	Remote control unit IF SERVICE N 1. VCO 2. ATT ON/OFF 1-2 : SELECT VCO(CW) MAIN OO HIGH BOVE REF JST REF ELOW REF OO LOW	i: EXIT ****MHz	1. VCO (Do not move)	 Under normal conditions, no adjustment is required. Confirmation adjustment. Select 1.IF from the SERVICE MENU. Then select 1.VCO from the IF SERVICE MENU. Receive any broadcast. Check the arrow (←) position between the ABOVE REF. and BELOW REF.

FOCUS & SCREEN ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description
FOCUS adjustment [28" MODEL]	Signal generator	FOCUS VR [In HVT] FOCUS VR SCREEN VR		 Receive a cross-hatch signal. Press the "ZOOM" key and select the FULL mode. While watching the screen, adjust the FOCUS VR to make the vertical and horizontal lines as fine and sharp as possible. Make sure that when the screen is darkened, the lines remain in good focus.
FOCUS adjustment [32" MODEL]	Signal generator FOCUS HVT	FOCUS1(F1)		 [32"MODEL] Receive a cross-hatch signal. Push the "ZOOM" key and select the FULL mode. By turning the FOCUS2 VR, and adjust the picture so that the "O" part vertical line may become thinnest. By turning the FOCUS1 VR, and adjust the picture so that the 3rd horizontal line from the upper may become uniform at the line center and its periphery. Carry out adjustment by repeating the steps 3 and 4 above. Make sure that when the screen is darkened, the lines remain in good focus.
SCREEN Adjustment			SCREEN VR [In HVT] CLOW status	 Receive a whole black signal Press the "ZOOM" key and select the FULL mode. Select 2. V/C from the SERVICE MENU. Turn the SCREEN VR clockwise from the full counter clockwise position and stop it at the point where "CLOW" status (marked in Fig.) changes from 1 to 0 to 1 (which is indicated at the 3rd column from the right.) Then turn the SCREEN VR counterclockwise, and stop where the "CLOW" status changes 1 to 0 * "CLOW": control loopout of window.

VSM PRESET ADJUST SETTING

Item	Measuring instrument	Test point	Adjustment part	Description
VSM PRESET setting	Remote control unit		1. CONT. 2. BRIGHT 3. SHARP 4. COLOUR 5. HUE 6. WDR R 7. WDR G 8. WDR B	 Select COOL with the MENU key of the remote control unit. Select 5.VSM PRESET from the SERVICE MENU. Adjust the FUNCTION UP/DOWN (▲/▼) and -/+ (◄/►)key to bring the set values of 1.CONT ~ 8. WDR B to the values shown in the table. Press the MENU key and memorize the set value. Respectively select the VSM PRESET mode for NORMAL and WARM, and make similar adjustment as in 3 above. Press the MENU key and memorize the set value. Refer to OPERATING INSTRUCTIONS for the PICTURE MODE.

		1.CONT.	2.BRIGHT	3.SHARP	4.COLOUR	5.HUE	6.WDR R	7.WDR G	8.WDR B
	COOL	+16	0	-10	0	0	-25	-12	0
32"	NORMAL	0	0	-10	0	0	0	0	0
	WARM	-13	0	-10	-1	0	+5	0	0
	COOL	+13	0	-12	0	0	-28	-12	0
28"	NORMAL	-3	0	-12	0	0	0	0	0
	WARM	-13	0	-12	-1	0	+5	0	0

SETTING VALUES OF VSM PRESET

VIDEO / CHROMA CIRCUIT ADJUSTMENT

The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

Setting item (Adjustment item)			
2. V/C	PAL	SECAM	NTSC
1.RGB BLK			
2.WDR R	0000	•	←
3.WDR G	0000	←	←
4.WDR B (Do not move)	-012	←	←
5.BRIGHT	0000	•	←
6.CONTRAST	0060	←	←
7.COLOUR	0000		←
8.HUE			0020
9.SHARP (Do not move)	0007	←	←
10.VCO ADJ. (Do not move)			
11.VID AGC (Do not move)	0000	←	←
12.SYC SLI (Do not move)	0007	←	←
13.A MOVIE (Do not move)	0001	←	←

* : Do not move

Item	Measuring instrument	Test point	Adjustment part	Description
WHITE BALANCE (High Light) adjustment	Signal generator Remote control unit		2. WDR R 3. WDR G 4. WDR B (Do not move)	 Set the PICTURE MODE to NORMAL. 1. Receive a black and white signal (colour off). 2. Select 2.V/C from the SERVICE MENU. 3. Modify 2. WDR R and 3.WDR G data to adjust the white balance (high light). 4. Press the MENU key and memorize the set value. 5. Change the contrast and brightness with the remote control up & down from low–light to high–light and check that the tracking of the white balance is good.
SUB BRIGHT adjustment	Remote control unit		5. BRIGHT	 Receive any broadcast. Select 2.V/C from the SERVICE MENU. Select 5.BRIGHT with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value with the FUNCTION -/+ (◀/►) key. If the brightness is not the best with the initial setting value, make fine adjustment until you get the best brightness. Press the MENU key and memorize the set value.
SUB CONT. Adjustment	Remote control unit		6.CONT.	 Receive any broadcast. Select 2.V/C from the SERVICE MENU. Select 6.CONT with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value with the FUNCTION -/+ (◄/►) key. If the contrast is not the best with the initial setting value, make fine adjustment until you get the best contrast. Press the MENU key and memorize the set value.

Item	Measuring instrument	Test point	Adjustment part	Description
SUB COLOUR I adjustment	Remote control unit		7.COLOUR (PAL~NTSC)	[Method of adjustment without measuring instrument]
(*) 	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	— CH . key	PAL COLOUR	 (PAL COLOUR) Receive PAL broadcast. Select 2.V/C from the SERVICE MENU. Select 7.COLOUR with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value for PAL COLOUR with the FUNCTION -/+ (◄/►) key. If the colour is not the best with the initial set value, make fine adjustment until you get the best colour. Press the MENU key and memorize the set value.
7		_ MENU (OK) key	SECAM COLOUR	(SECAM COLOUR) 1. Receive a SECAM broadcast. 2. Make fine adjustment of SECAM COLOUR in the same manner as for above.
(INF	FUNCT FORMATION) kg	TION key	NTSC COLOUR	 (NTSC 3.58 COLOUR) Input a NTSC 3.58MHz COMPOSITE VIDEO signal from the EXT terminal. Make similar fine adjustment of NTSC 3.58 COLOUR in the same manner as for above.
REMO	OTE CONTROL	KEY		(NTSC 4.43COLOUR) 1. When NTSC 3.58 COLOUR set, NTSC 4.43 COLOUR will automatically set.

ltem	Measuring instrument	Test point	Adjustment pa	rt Description
SUB COLOUR II adjustment	Signal generator	TP-47B TP-E(♣) [CRT	7.COLOUR (PAL~NTSC)	[Method of adjustment using measuring instrument]
	Oscilloscope Remote control unit	SOCKET PWB]	PAL COLOUR	(PAL COLOUR) 1. Receive a PAL full field colour bar signal (75% white). 2. Select 2.V/C from the SERVICE MENU. 3. Select 7.COLOUR with the FUNCTION UP/DOWN (▲/▼) key. 4. Set the initial setting value of PAL COLOUR with the FUNCTION -/+ (◄/►) key. 5. Connect the oscilloscope between TP-47B and TP-E(♣). 6. Adjust PAL COLOUR and bring the value of (A) in the illustration to the values as shown given billow (Voltage difference between white (W) and blue (B)). 7. Press the MENU key and memorize the setting value.
			SECAM COLOUP	(SECAM COLOUR) 1. Receive a SECAM full field colour bar signal (75% white). 2. Set the initial setting value of SECAM COLOUR with the FUNCTION -/+ (◀/►) key. 3. Adjust SECAM COLOUR and bring the value of (♠) in the illustration to the values as shown given billow (Voltage difference between white (W) and blue (B)). 4. Press the MENU key and memorize the setting value. VOLTAGE (W-B) +4V (NTSC 3.58 COLOUR) 1. Input a NTSC 3.58MHz COMPOSITE VIDEO signal (full field colour bar with 75% white) from the EXT terminal. 2. Set the initial setting value of NTSC 3.58 COLOUR with the FUNCTION -/+ (◀/►) key. 3. Adjust NTSC 3.58 COLOUR and bring the value of (♠) in the illustration to the values as shown given billow (Voltage difference between white (W) and blue (B)). 4. Press the MENU key and memorize the setting value.
	Y G W Cy	R (A)	······································	32" 28" VOLTAGE (W-B) +5V +6V HeV The state of th

			Description				
temote ontrol unit		8.HUE	[Method of adjustment without measuring instrument]				
		NTSC 3.58 HUE	 [NTSC 3.58 HUE] Input a NTSC 3.58MHz COMPOSITE VIDEO signal (full field colour bar with 75% white) from the EXT terminal. Select 2.V/C from the SERVICE MENU. Select 8. HUE with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value of NTSC 3.58 HUE with the FUNCTION -/+ (◄/►) key. If you cannot get the best hue with the initial setting value, make fine adjustment until you get the best hue. Press the MENU key and memorize the set value. 				
		NTSC 4.43 HUE	(NTSC 4.43 HUE) 1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.				
enerator	TP-47B TP-E(♣)	8. HUE	[Method of adjustment using measuring instrument]				
Remote ontrol unit	SOCKET PWB]	(-) 0 (+)	[NTSC 3.58 HUE] 1. Input a NTSC 3.58MHz COMPOSITE VIDEO signal (full field colour bar with 75% white) from the EXT terminal. 2. Select 2.V/C from the SERVICE MENU. 3. Select 8. HUE with the FUNCTION UP/DOWN (▲/▼) key. 4. Set the initial setting value of NTSC 3.58 HUE with the FUNCTION - or + (◄/►) key. 5. Connect the oscilloscope between TP-47B and TP-E(♣) 6. Adjust NTSC 3.58 HUE to bring the value of (B) in the illustration to the values as shown given billow (voltage difference between white (W) and magenta (Mg)). 7. Press the MENU key and memorize the setting value. 32" 28" VOLTAGE (W-Mg) -8V -3V (NTSC 4.43 HUE) 1. When NTSC 3.58 COLOUR set, NTSC 4.43 COLOUR will automatically set.				
): :::::::::::::::::::::::::::::::::::	enerator scilloscope emote ontrol unit	TP-E(\(\bar{\pi} \) [CRT SOCKET PWB] Y G R (B)	NTSC 4.43 HUE TP-47B Secilloscope TP-E(

DEFLECTION CIRCUIT ADJUSTMENT

There are 4 aspect modes (①FULL, ②PANORAMIC, ③SUBTITLE, ④COMPRES) of the adjustment (1) 100Hz i mode, (2) 120Hz i mode · · · · · depending upon the kind of signals (vertical frequency 100Hzi / 120Hzi).

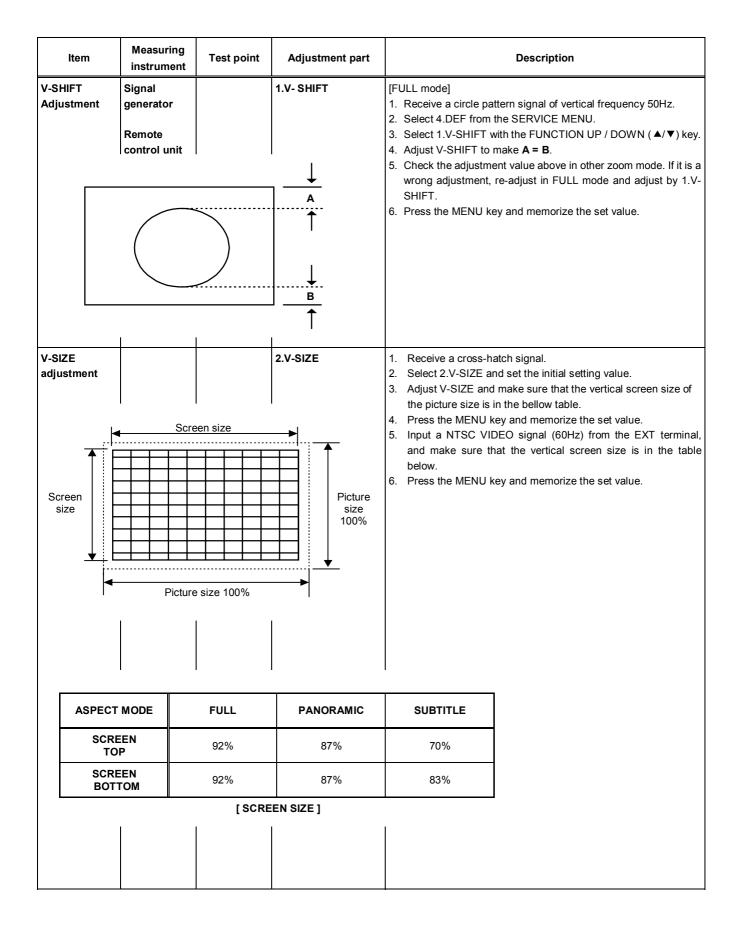
- When the 100Hz FULL mode has been established, the setting of other modes will be done automatically. However, if the picture quality has not been optimized, adjust each mode again, respectively.
- The adjustment using the remote control unit is made on the basis of the initial setting values.
- The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

Initial setting value (AV-32Z25EUY)

Initial setting va		*	: Fix	ced value							
		Initial setting value									
Setting item	Adjustment name	FULL		PANORAMIC		SUBTITLE		COMPRESS			
		100Hzi	120Hzi	100Hzi	120Hzi	100Hzi	120Hzi	100Hzi	120Hzi		
1. V-SHIFT	Vertical center	-002	+008	0000	0000	+006	0000	0000	0000		
2. V-SIZE	Vertical height	0000	+002	0000	0000	+001	0000	-014	0000		
3. H-CENT	Horizontal center	-012	+004	-002	0000	0000	0000	0000	0000		
4. H-SIZE	Horizontal width	-028	-004	-002	0000	0000	0000	-003	0000		
5. TRAPEZ	Trapezoidal distortion correction	-012	+007	-003	-002	-002	0000	+002	0000		
6. EW-PIN	Side pin correction	-041	+001	0000	-001	0000	-002	0000	0000		
7. COR-PIN	Corner Pin	0000	+006	0000	0000	0000	+002	0000	0000		
8. COR-UP	Corner Pin correction Up side	0000	+003	0000	0000	0000	0000	0000	0000		
9. COR-LO	Corner Pin correction Low side	-005	-013	-004	+002	-005	+003	0000	0000		
10.ANGLE	Angle correction	+002	0000	+001	0000	+002	0000	0000	0000		
11.BOW	Bow-shaped distortion correction	0000	0000	+001	0000	+001	0000	0000	0000		
12.V-S.CR (Do not adjust)	Vertical height correction	0000	-008	0000	0000	+007	0000	0000	0000		
13.V-LIN (Do not adjust)	Vertical Linearity	-007	+004	0000	0000	-015	0000	0000	0000		

Initial setting value (AV-28Z25EUY)

					Initial set	ing value			
Setting item	Adjustment name	FULL		PANORAMIC		SUBTITLE		COMPRESS	
		100Hzi	120Hzi	100Hzi	120Hzi	100Hzi	120Hzi	100Hzi	120Hzi
1. V-SHIFT	Vertical center	-004	+009	0000	0000	+005	+001	0000	0000
2. V-SIZE	Vertical height	+005	0000	0000	0000	+001	0000	-015	0000
3. H-CENT	Horizontal center	-007	+004	-003	0000	0000	0000	0000	0000
4. H-SIZE	Horizontal width	-015	-004	-002	0000	0000	0000	0000	0000
5. TRAPEZ	Trapezoidal distortion correction	-022	+009	-004	0000	0000	+006	0000	0000
6. EW-PIN	Side pin correction	-042	0000	0000	0000	0000	0000	0000	0000
7. COR-PIN	Corner Pin	0000	+010	0000	0000	0000	0000	0000	0000
8. COR-UP	Corner Pin correction Up side	0000	+001	0000	-002	0000	-008	0000	0000
9. COR-LO	Corner Pin correction Low side	-005	-007	0000	0000	0000	0000	0000	0000
10.ANGLE	Angle correction	0000	0000	0000	0000	0000	0000	0000	0000
11.BOW	Bow-shaped distortion correction	0000	0000	0000	0000	0000	0000	0000	0000
12.V-S.CR (Do not adjust)	Vertical height correction	+002	0000	0000	0000	+010	0000	0000	0000
13.V-LIN (Do not adjust)	Vertical Linearity	-005	0000	0000	0000	-015	0000	0000	0000



ltem	Measuring instrument	Test point	Adjustment part	Description
H. CENTER adjustment	c 0%		3.H-CENT.	1. Receive a circle pattern signal. 2. Select 3.H-CENT and set the initial setting value. 3. Adjust H-CENT to make C=D. 4. Press the MENU key and memorize the set value.
H.SIZE adjustment			4.H-SIZE	 Receive a circle pattern signal. Select 4.H-SIZE and set the initial setting value. Adjust H-SIZE and make sure that the horizontal screen size of the picture size is in the bellow table. Press the MENU key and memorize the set value. Input a NTSC VIDEO signal (60Hz) from the EXT terminal, and make sure that the horizontal screen size of the each ASPECT mode is in the below table. Press the MENU key and memorize the set value.
ASPEC MODE		FULL	PANORAMIC	SUBTITLE
H SIZE	≣	92%	95%	92%
	1	[SCREE	N SIZE]	1
EW-PIN adjustment		Straight –	6.EW-PIN	 Select 6.EW-PIN and set the initial setting value. Adjust EW-PIN and make the 2nd.vertical lines at the left and right edges of the screen straight. Also make sure that the 3rd vertical lines are straight. Press the MENU key and memorize the set value.

Item	Measuring instrument	Test point	Adjustment part	Description
TRAPEZIUM Signal generator Remote control unit		llel	5.TRAPEZ	 Receive a cross-hatch signal. Select 5.TRAPEZ with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value of TRAPEZ with the FUNCTION -/+ (◀▶) key. Adjust TRAPEZ and bring the VERTICAL lines at the right and left edges of the screen parallel . Press the MENU key and memorize the set value.
COR. UP/LO adjustment Straigh			7.COR-PIN 8.COR-UP 9.COR-LO	 Select 8.COR-UP with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value of CORUP with the FUNCTION -/+ (◀ ▶) key. Adjust COR-UP, and bring the straight line at the upper corner. Select 9.COR-LO with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value of COR-LO with the FUNCTION -/+ (◀ ▶) key. Adjust COR-LO, and bring the straight line at the low corner. Press the MENU key and memorize the set value. If the extreame upper & lower corners are a little pin or barrel chose 7.COR-PIN and adjust. Press the MENU key and memorize the set value.
ANGLE adjustment	F	ig. A	10. ANGLE	 In case where there is a parallelogrammical distortion of images on the screen. (Fig.A) Select 10.ANGLE with the FUNCTION UP/DOWN (▲/▼) key. Adjust ANGEL, and bring the VERTICAL lines straight. Press the MENU key and memorize the set value.

Item	Measuring instrument	Test point	Adjustment part	Description
BOW adjustment		Fig. B	11.BOW	 In case where there is a bow-shaped distortion of images on the screen. (Fig.B) Select 11.BOW with the FUNCTION UP/DOWN (▲/▼) key. Adjust BOW, and bring the VERTICAL lines straight. Press the MENU key and memorize the set value.
V-S.CR & V.LINEARITY adjustment			12.V-S.CR 13.V-LIN TOP CENTER BOTTOM	 When the vertical linearity has been deteriorated remarkably, perform the following steps. Receive a cross-hatch signal. Select 13.V-LIN with the FUNCTION UP/DOWN (▲/▼)key. Set the initial setting value of 13.V-LIN with the FUNCTION -/+ (◄/►) key. Select 12.V-S.COR with the FUNCTION UP/DOWN (▲/▼) key. Set the initial setting value of 12.V-S.COR with the FUNCTION -/+ (◄/►) key. Adjust 13.V-LIN and 12.V-S.COR so that the spaces of each line on TOP, CENTER and BOTTOM become uniform. NOTE: Do not adjust PANORAMIC & SUBTITLE mode.
				At first the adjustment in 100Hz FULL mode should be done, then the data for the other aspect mode is corrected in the respective value at the same time. And confirm the deflection adjustment initial setting value in 120Hz (NTSC EXT mode) FULL mode. If the adjustment in 100Hz each aspect mode has been done and stored, the data for the same aspect modes in 120Hz is corrected in the respective value. Only the data for the other aspect mode in 120Hz is corrected for itself.

AUDIO CIRCUIT ADJUSTMENT

• Do not touch **3. AUDIO** adjustment of the SERVICE MENU as it requires no adjustment. If values had changed for the some reason, set the initial values in the following table.

3. AUDIO (Do not adjust)

Setting item	Variable range	fixed value
1. ERR LIMIT	000H∼FF0H	100H
2. A2 ID THR	00H∼FFH	19H
3. Q-PEAK	0000H~7FFFH	

JVC

SCHEMATIC DIAGRAMS

COLOUR TELEVISION

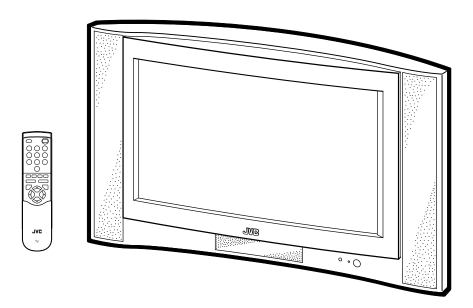
AV-32Z25EUY AV-28Z25EUY

BASIC CHASSIS

MF II

CD-ROM No.SML200209

InteriArt Natural Vision T-VLINK



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TOP 0 0 0 0 0 0000 0 0 0 0 6 (#)

AV-32Z25EUY / AV-28Z25EUY STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the ∆symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2) Setting positions of each knob/button and

: Original setting position variable resistor when shipped

(3)Internal resistance of tester :DC 20k Ω /V

(4)Oscilloscope sweeping time :H \Rightarrow 20 μ S/div

> :V ⇒ 5mS/div :Others ⇒ Sweeping time is

(5) Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

In the PW board :R1209 → R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

No unit $[\Omega]$:[K Ω] :[M Ω]

Rated allowable power

No indication :1/16 [W] Others :As specified

Type

No indication :Carbon resistor OMR :Oxide metal film resistor MFR :Metal film resistor MPR :Metal plate resistor **UNFR** :Uninflammable resistor FR :Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1 or higher less than 1 :[µF] Withstand voltage

No indication

Others :DC withstand voltage [V] AC indicated :AC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example]: Capacitance value [µF]/withstand voltage[V]

Type No indication :Ceramic capacitor MM :Metalized mylar capacitor PP :Polypropylene capacitor

MPP :Metalized polypropylene capacitor MF :Metalized film capacitor TF :Thin film capacitor

:Bipolar electrolytic capacitor TAN :Tantalum capacitor

(3)Coils

ΒP

No unit [H4]: :As specified Others

(4)Power Supply



*Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

:ISOLATED(NEUTRAL) side ground

:EARTH ground :DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\perp) side GND and the ISOLATED(NEUTRAL): (____) side GND. Therefore, care must be taken for the following points.

- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- ♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

NOTE

♦ Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list. When ordering parts, please use the numbers that appear

in the Parts List.

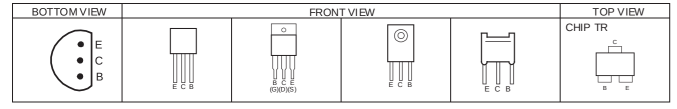
FRONT CONTROL PWB PATTERN

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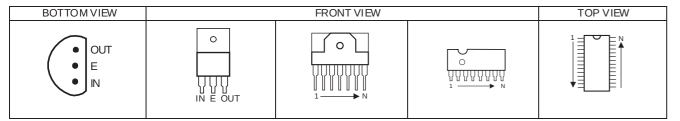
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SEMICONDUCTOR SHAPES

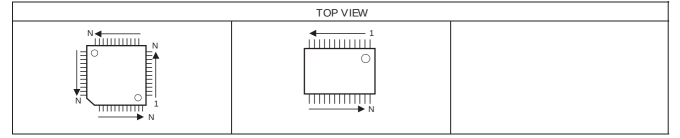
TRANSISTOR

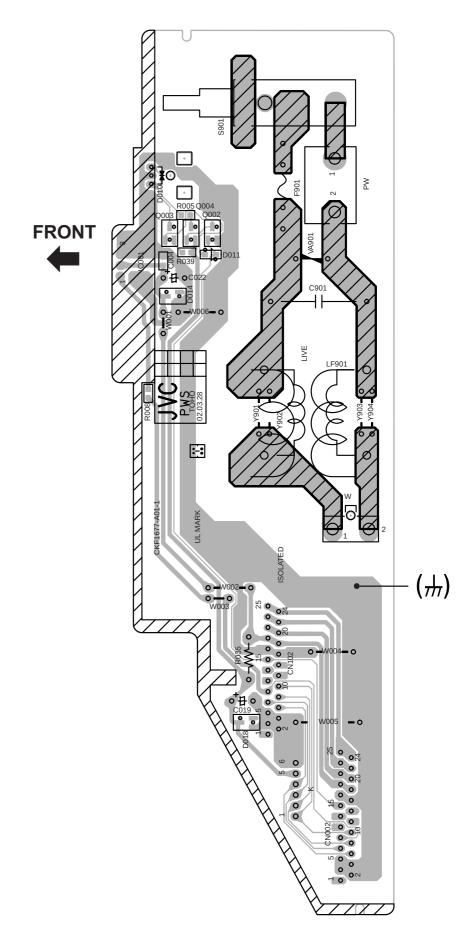


IC

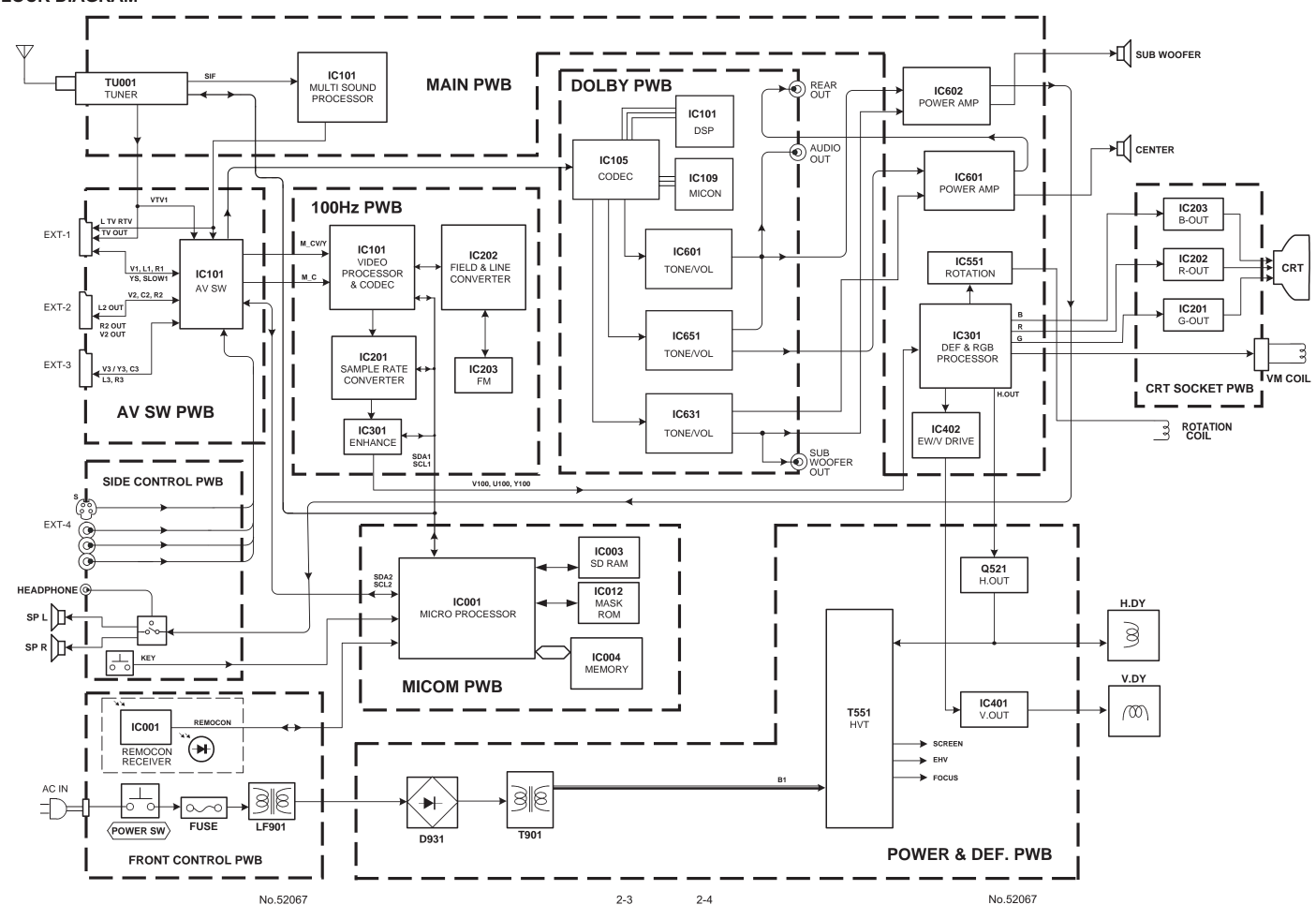


CHIP IC

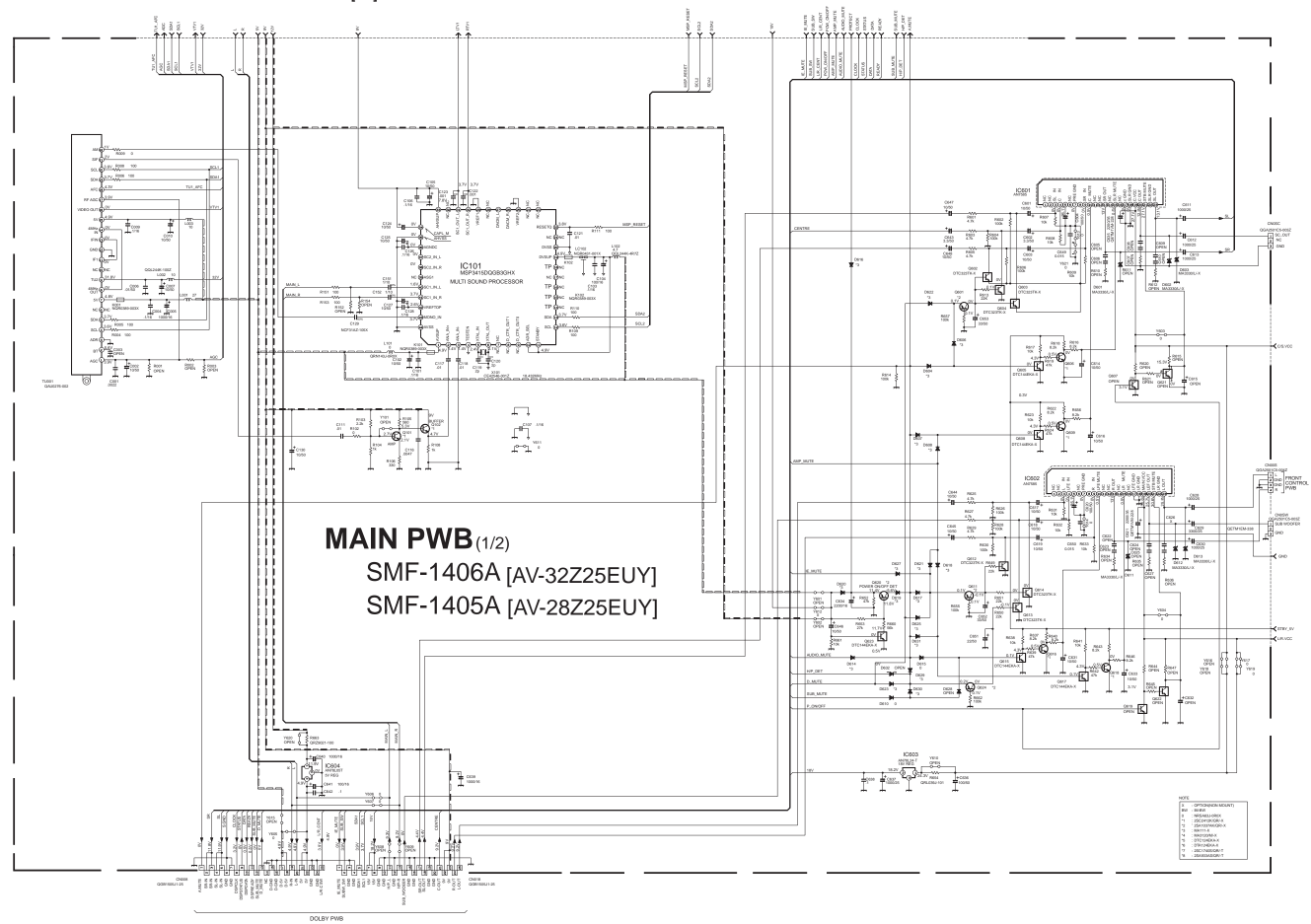




BLOCK DIAGRAM

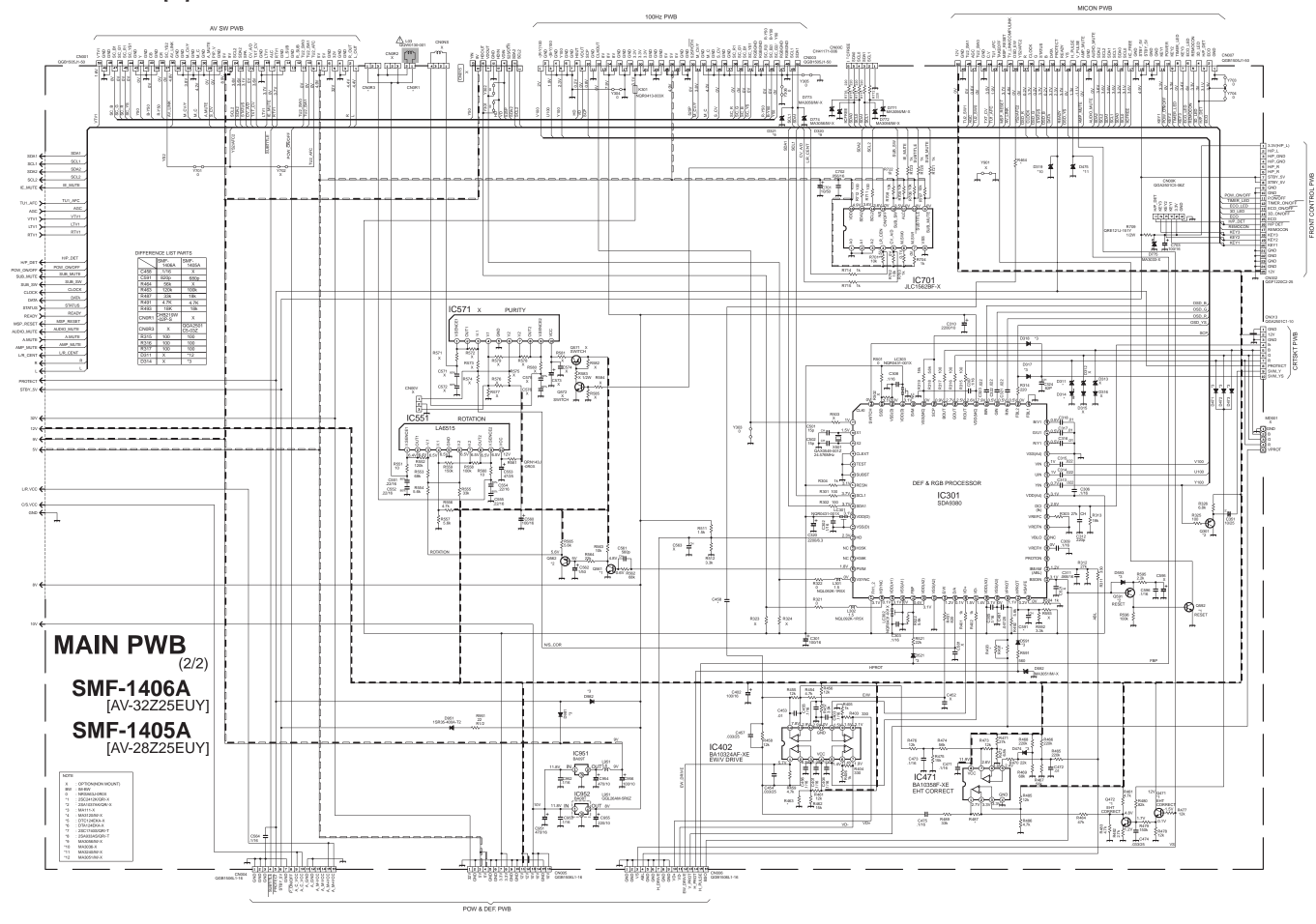


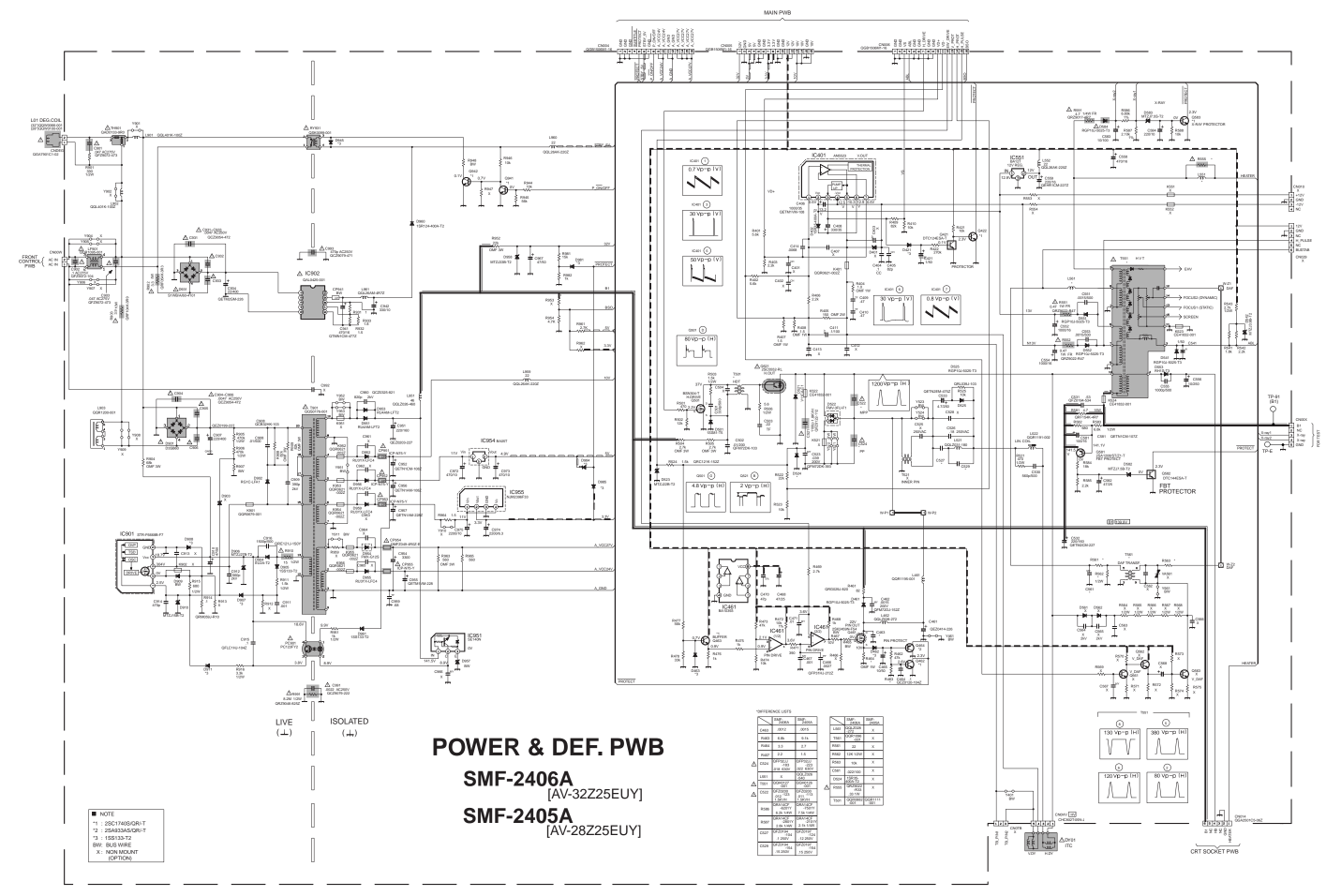
CIRCUIT DIAGRAMS MAIN PWB CIRCUIT DIAGRAM [1/2]

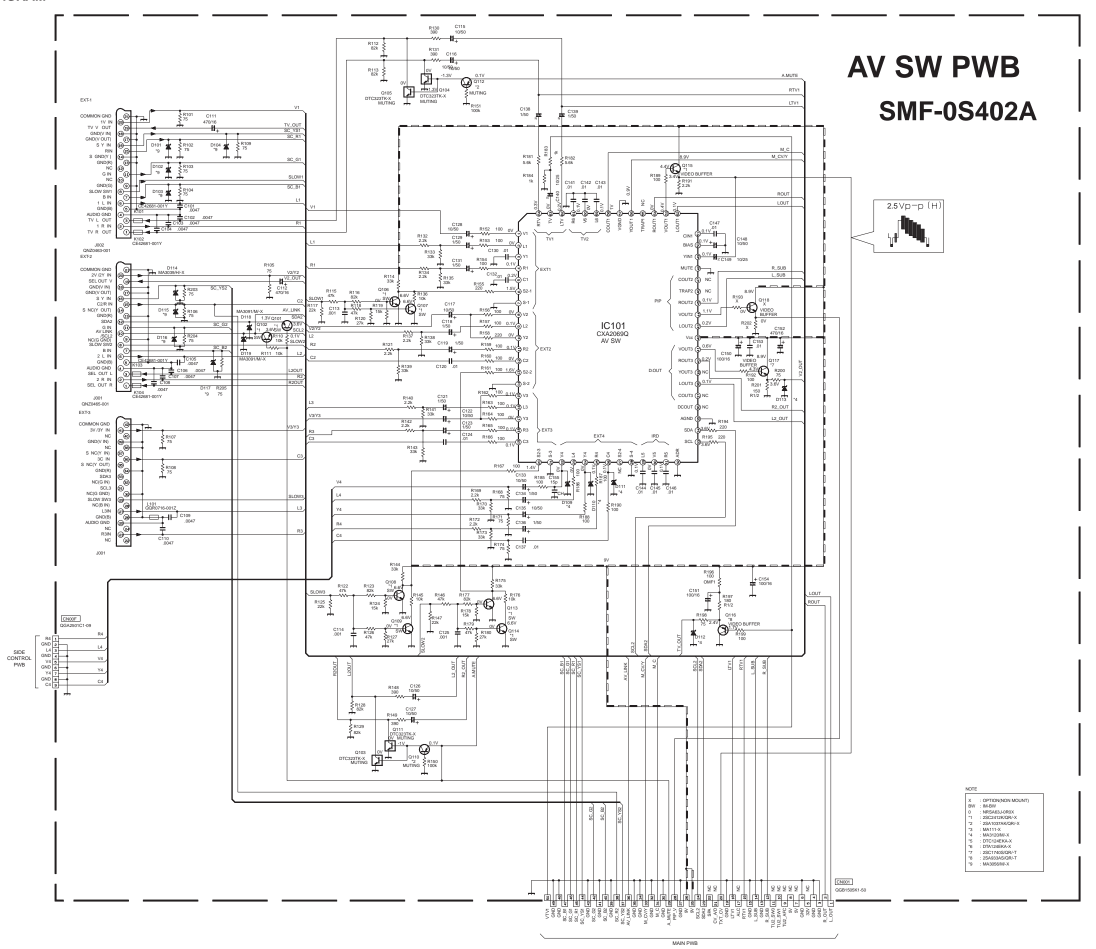


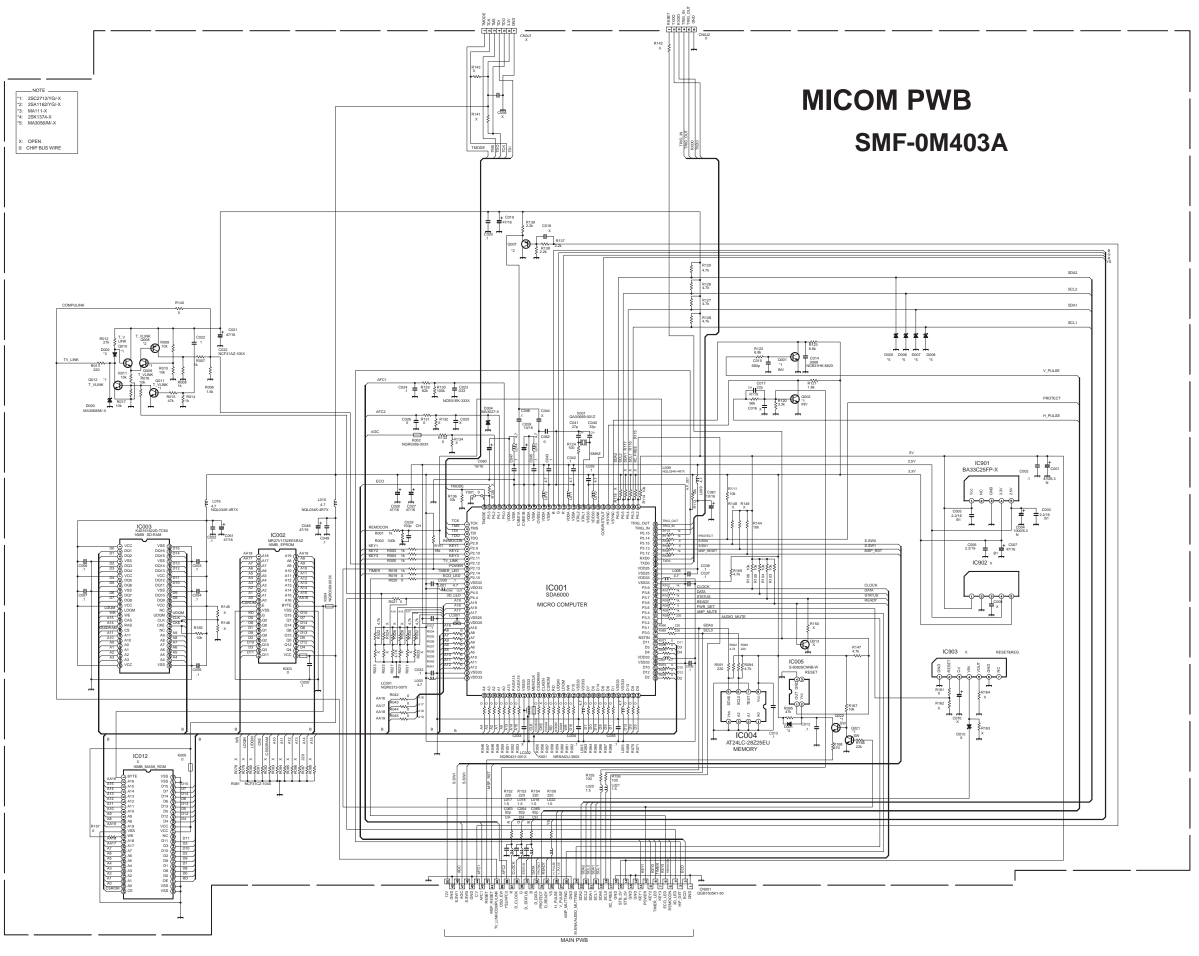
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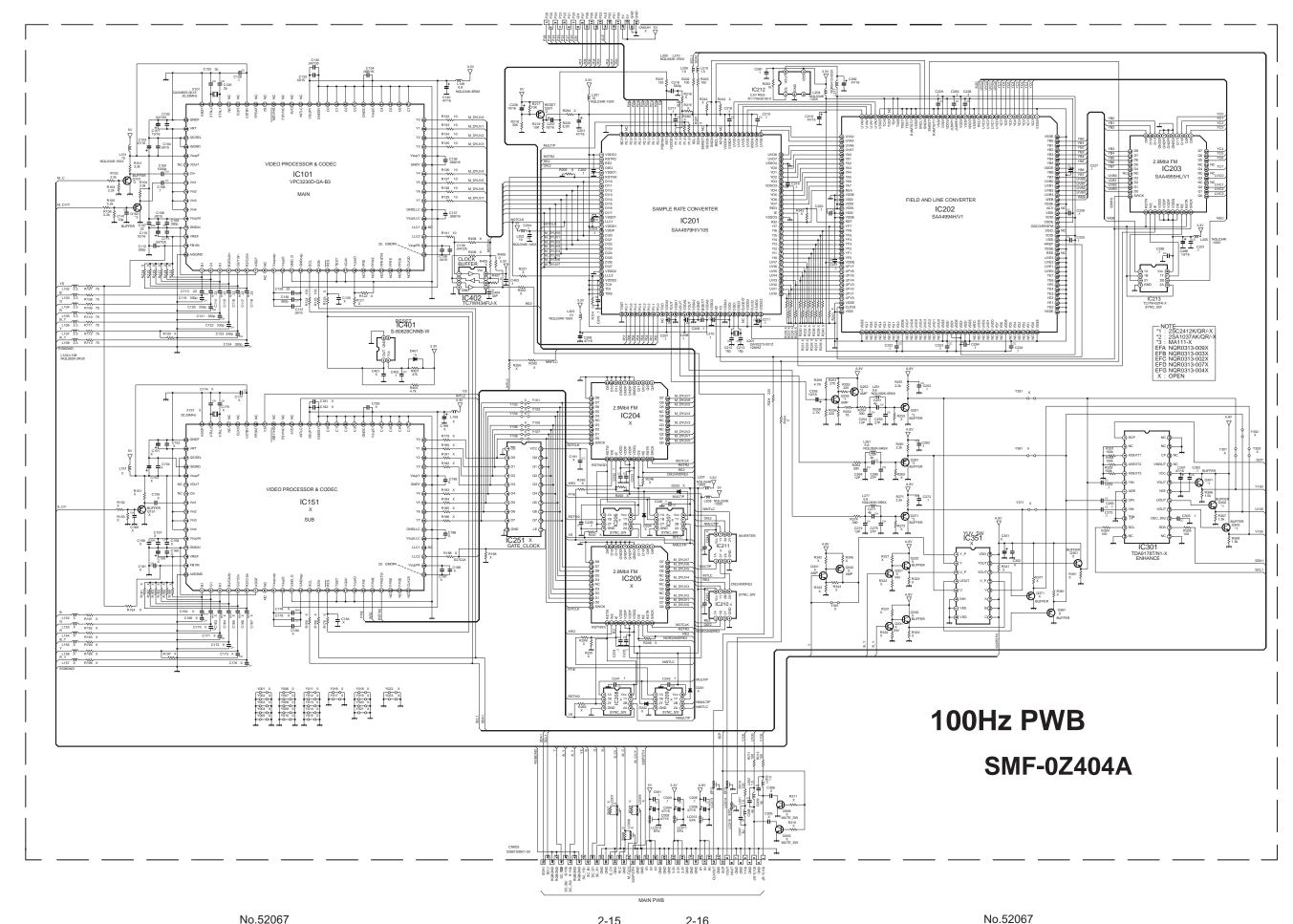
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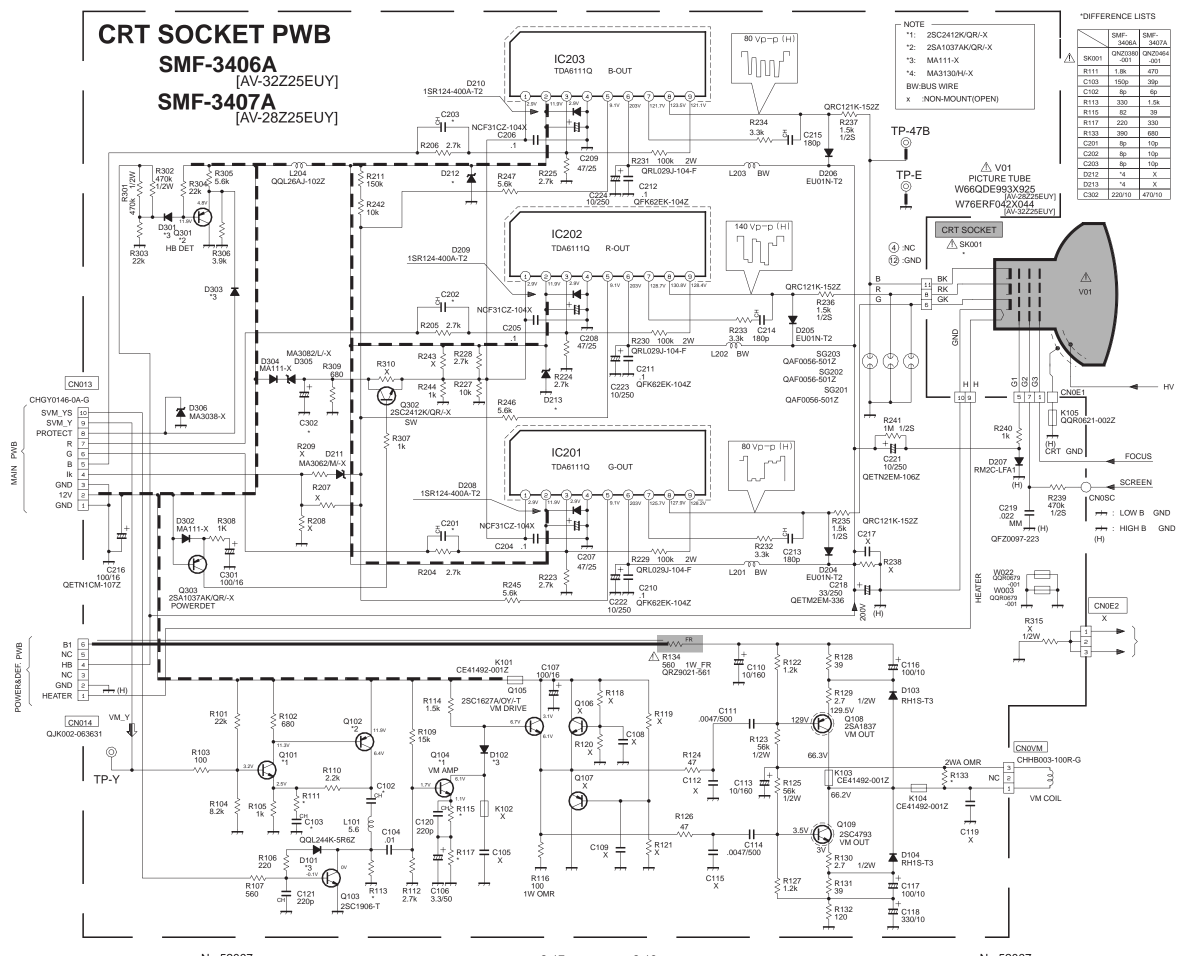






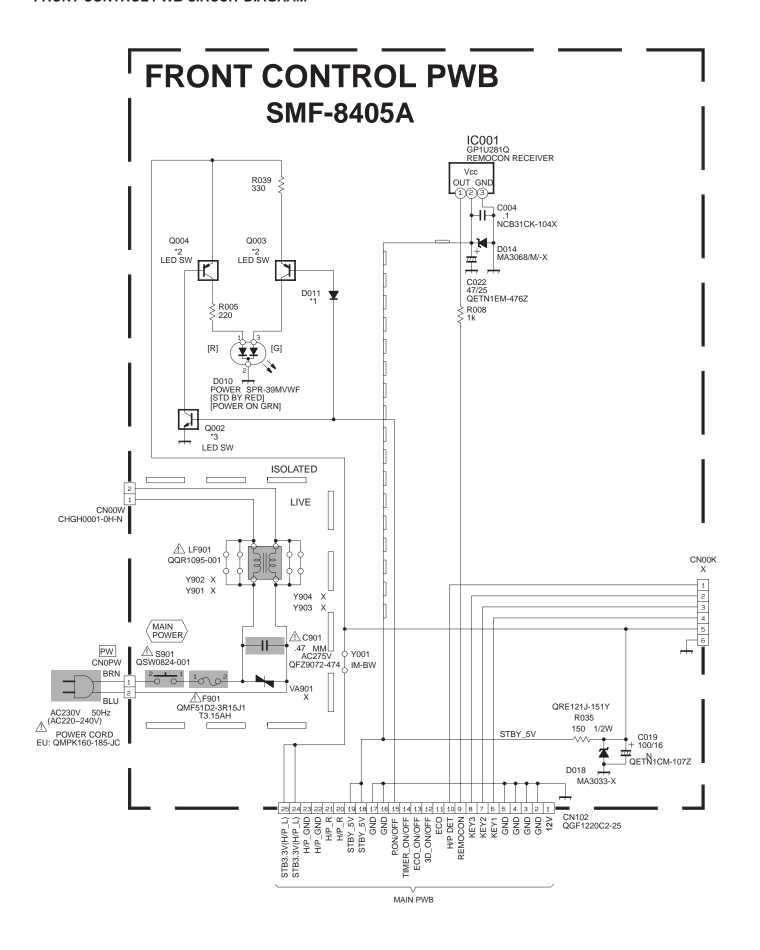


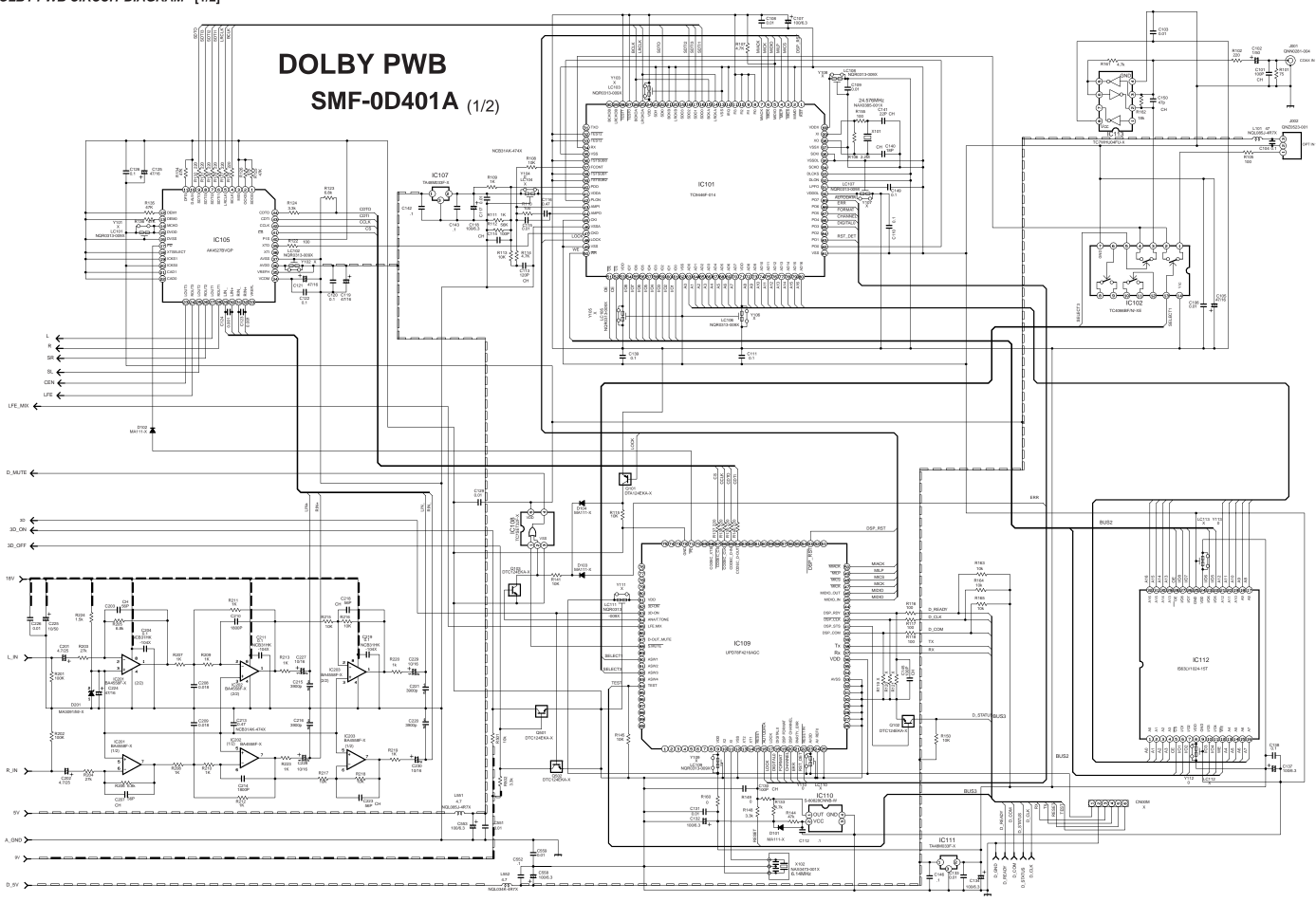


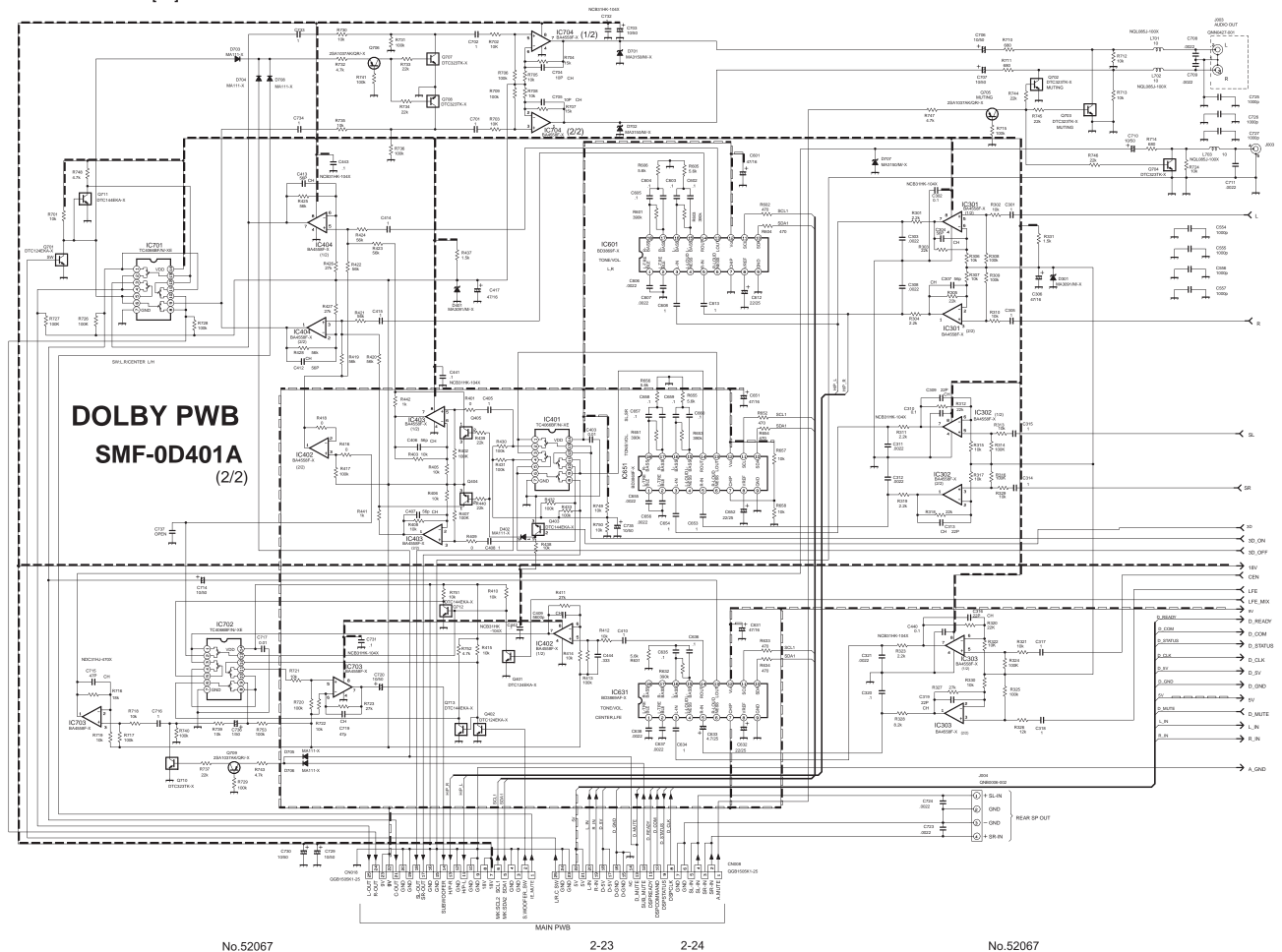


SIDE CONTROL PWB CIRCUIT DIAGRAM

SIDE CONTROL PWB SMF-8106A [AV-32Z25EUY] **SMF-8105A** [AV-28Z25EUY] S001~S003 QSW0619-003Z EXT-4 R012 10k MENU J003 QMS3001-C01 QNZ0438-001 S001 HEADPHONE JACK CH DOWN CH UP S003 R016 C010 .0047 C011 .0047 C002 .01 10k L001 QQR0716-001Z Y008 X R017 Y002 C003 CN00K QGA2501C5-06Z H/P_DET KEY3 KEY2 KEY1 4 STBY3.3V 5 GND SMF-8106A SMF-8105A QJB003-044024 QJB003-042834 CN00S MA111-X DTA124EKA-X DTC124EKA-X CN00S SP-R GND GND SP-L L d, d, R CN0SR QGA2501C5-03Z O CNOSL QGA2501C5-04Z AV SW PWB FOR SPEAKER

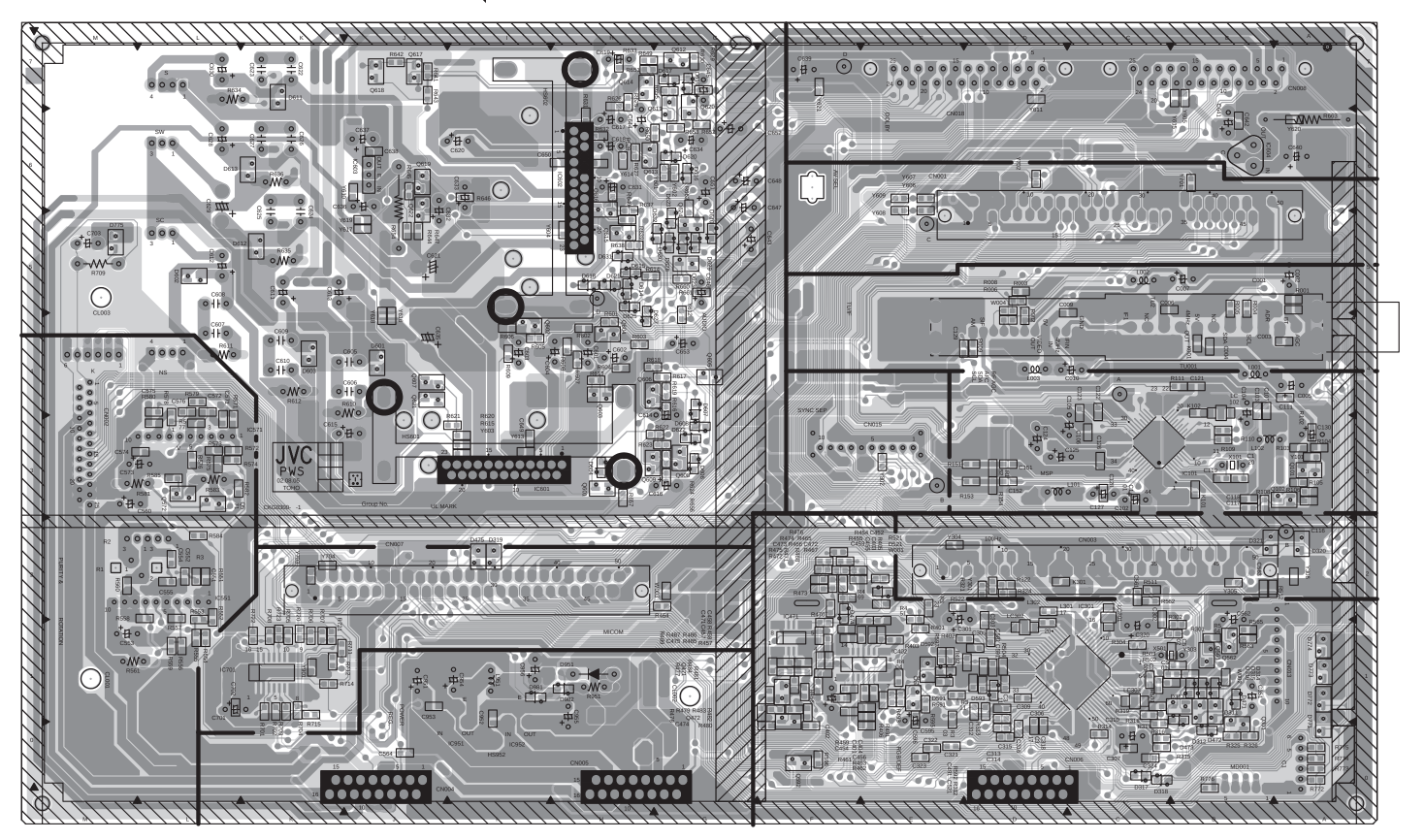




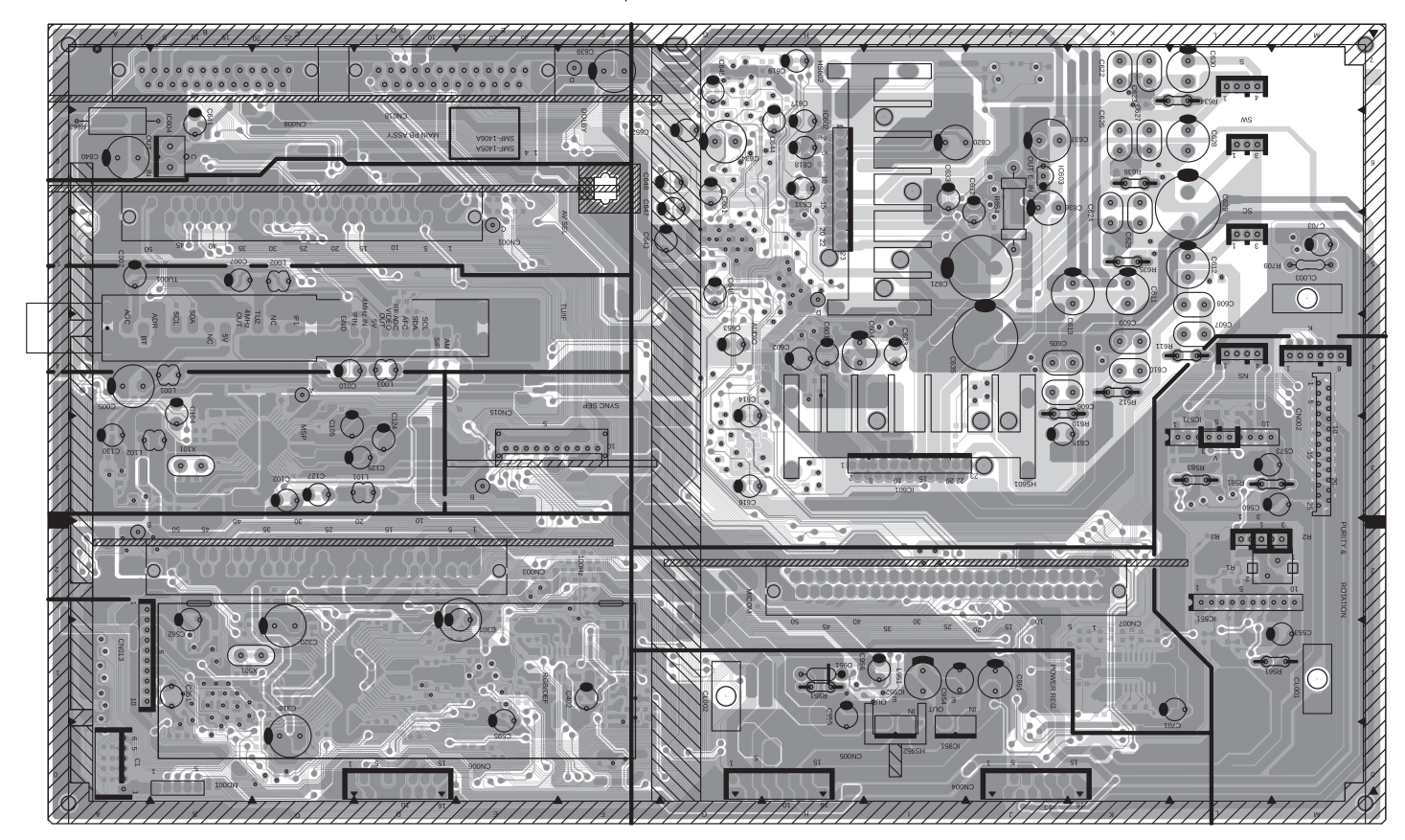


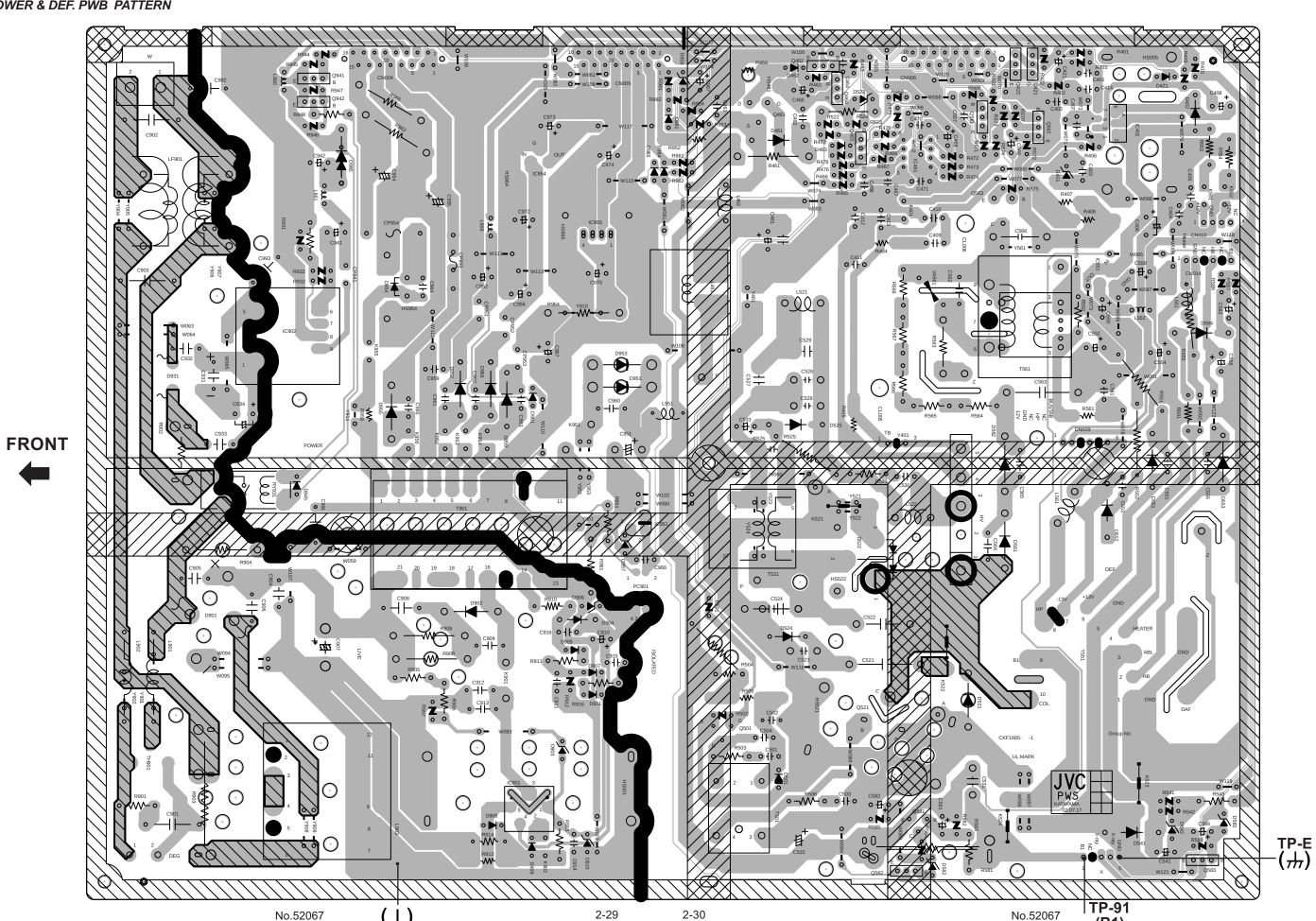
PATTERN DIAGRAMS MAIN PWB PATTERN [SOLDER SIDE]





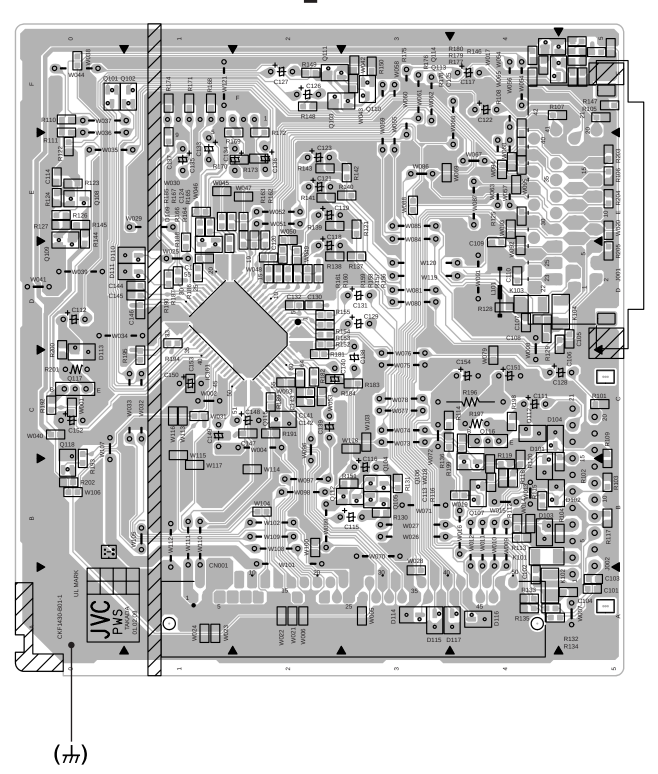
FRONT -

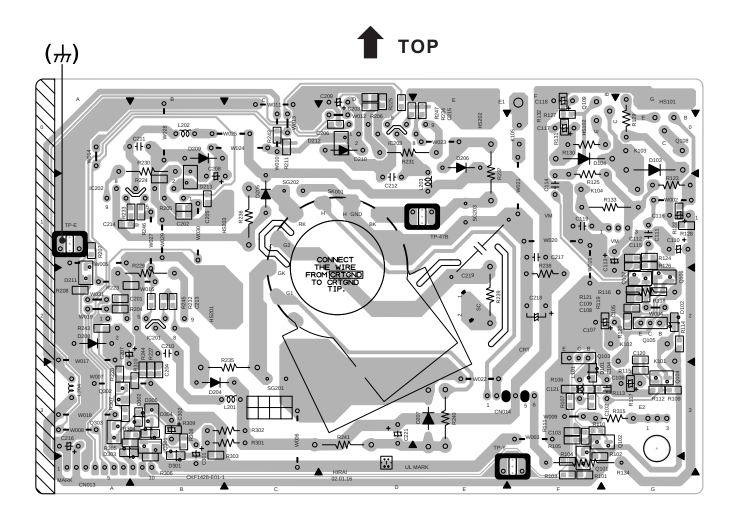




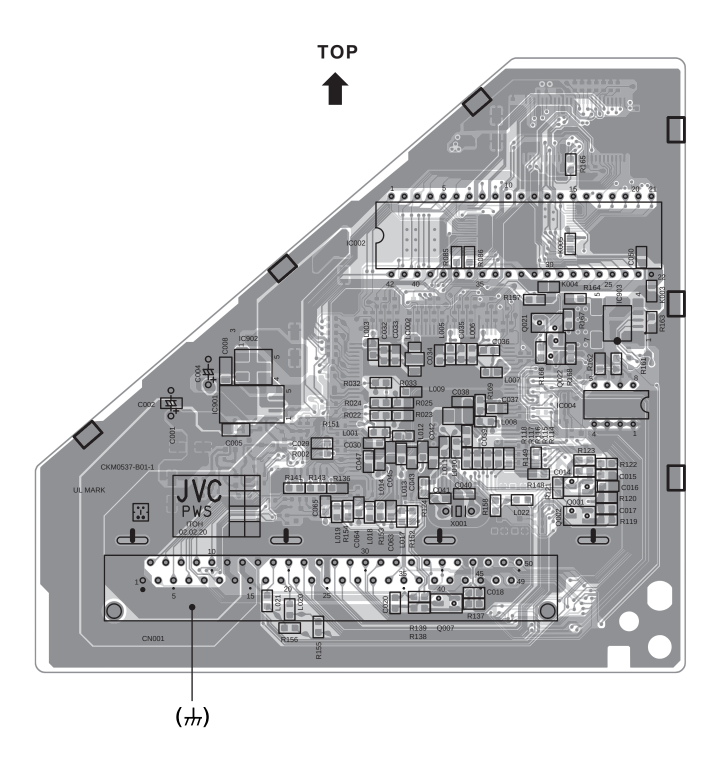
(B1)

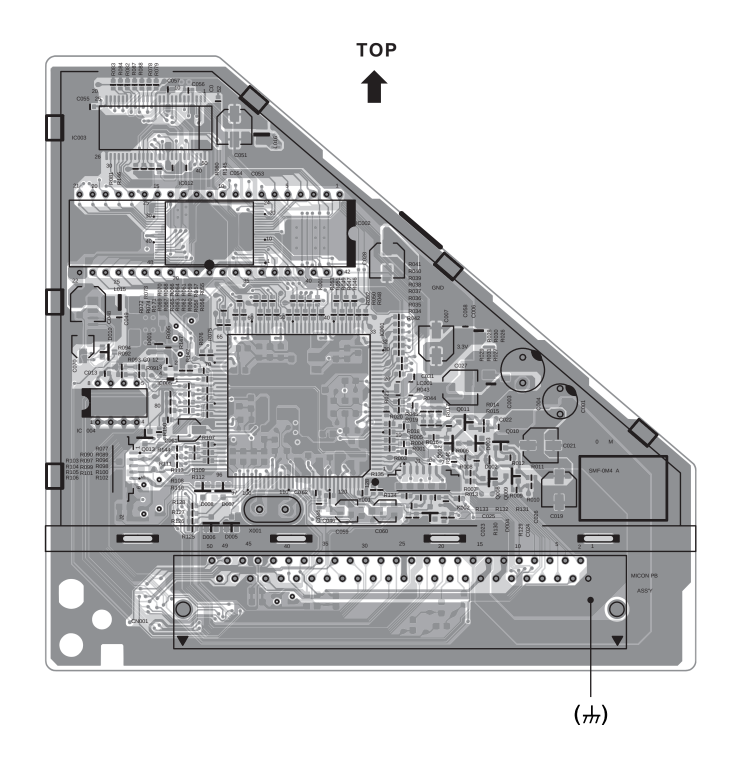






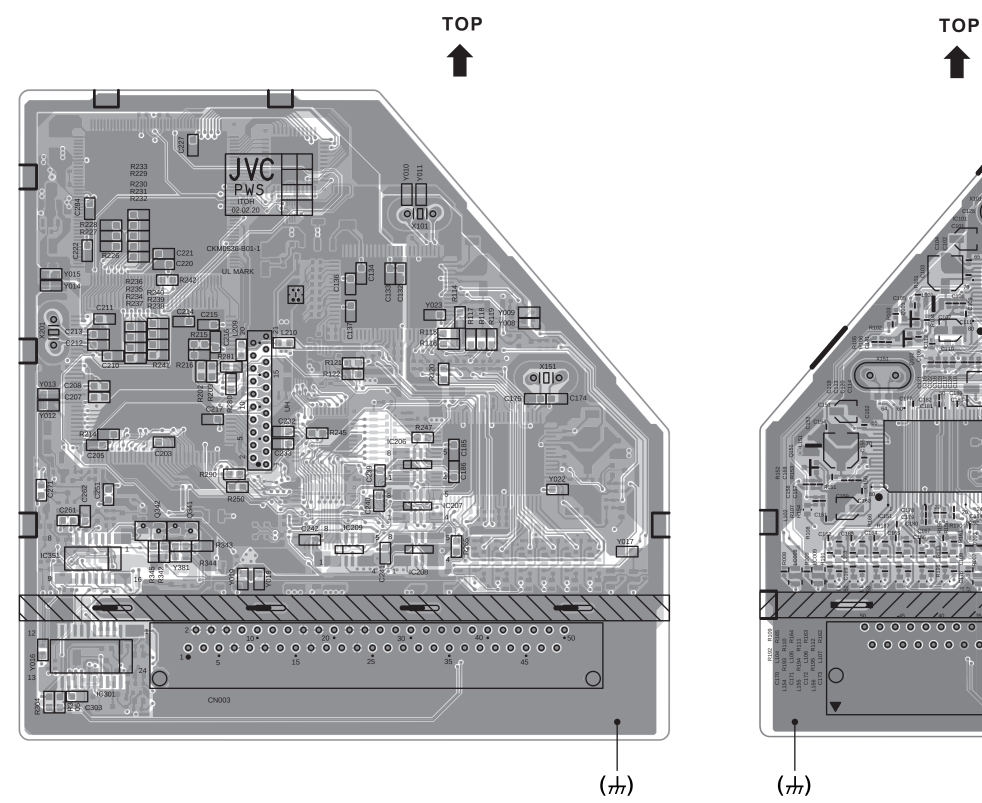
[SOLDER SIDE] [PARTS SIDE]

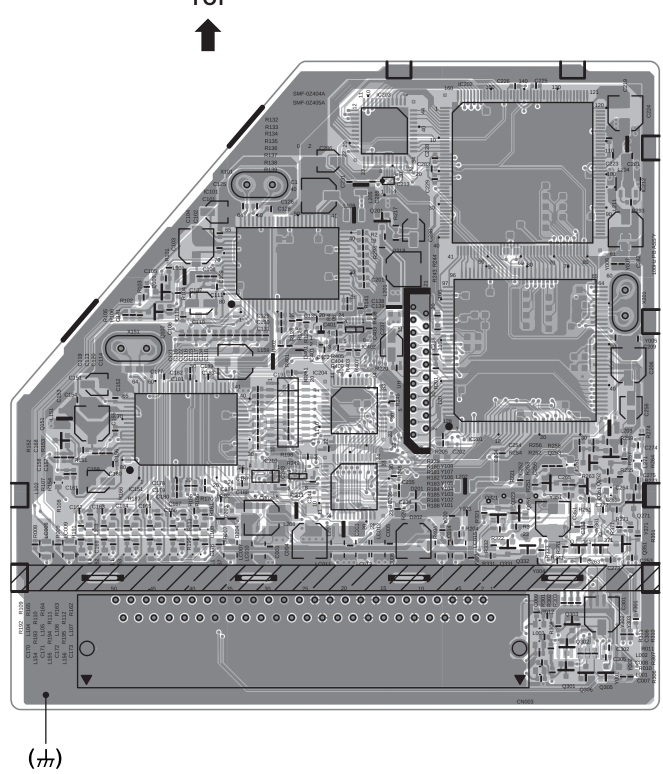




No.52067 2-33 2-34 No.52067

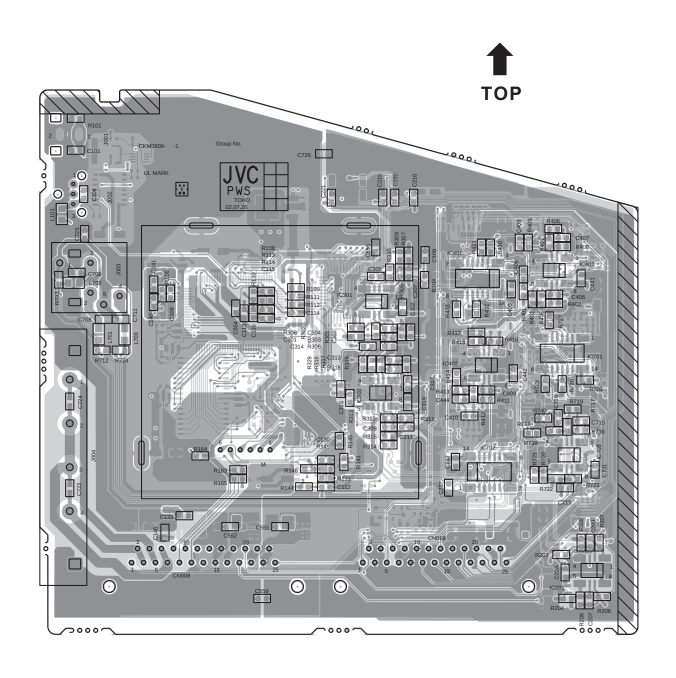
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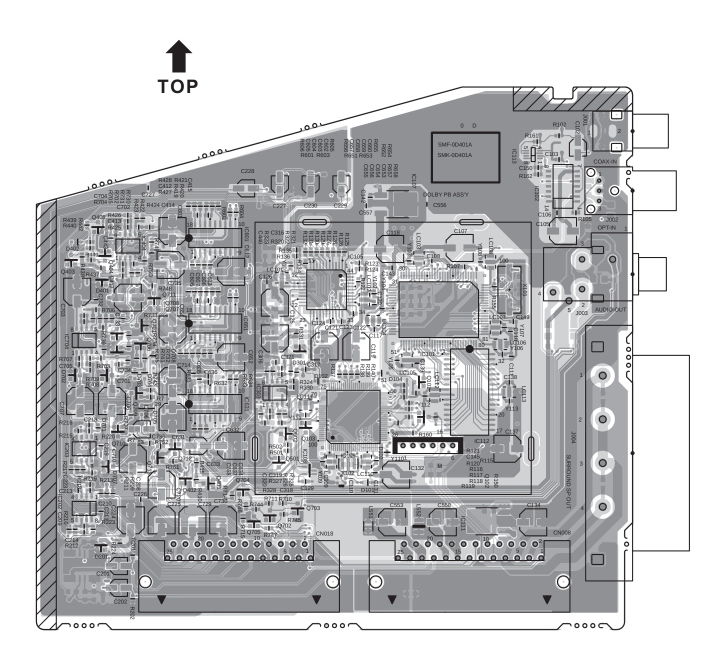




[SOLDER SIDE]

[PARTS SIDE]





No.52067 2-37 2-38 No.52067





PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety .
- The parts not indicated in this Parts List and those which are filled with lines —— in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CHVR	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

TOLERANCES									
F	G	J	К	М	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

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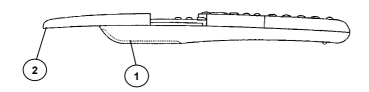
■ USING PW BOARD & REMOTE CONTROL UNIT
[AV-32Z25EUY]
■ EXPLODED VIEW PARTS LIST
[AV-28Z25EUY]
■ EXPLODED VIEW PARTS LIST
[AV-32Z25EUY]
■ PRINTED WIRING BOARD PARTS LIST ● MAIN PW BOARD ASS'Y 38 ● POWER & DEF. PW BOARD ASS'Y 40 ● CRT SOCKET PW BOARD ASS'Y 42 ● FRONT CONTROL PW BOARD ASS'Y 43 ● SIDE CONTROL PW BOARD ASS'Y 43 ● DOLBY PW BOARD ASS'Y 44 ● MICOM PW BOARD ASS'Y 47 ● AV SW PW BOARD ASS'Y 48 ● 100Hz PW BOARD ASS'Y 50
[AV-28Z25EUY]
■ PRINTED WIRING BOARD PARTS LIST ● MAIN PW BOARD ASS'Y 52 ● POWER & DEF. PW BOARD ASS'Y 55 ● CRT SOCKET PW BOARD ASS'Y 57 ● FRONT CONTROL PW BOARD ASS'Y 58 ● SIDE CONTROL PW BOARD ASS'Y 58 ● DOLBY PW BOARD ASS'Y 58 ● MICOM PW BOARD ASS'Y 58 ● AV SW PW BOARD ASS'Y 58 ● 100Hz PW BOARD ASS'Y 58
[AV-32Z25EUY] [AV-28Z25EUY]
■ PACKING

USING PW BOARD & REMOTE CONTROL UNIT

Model PWB ASS'Y	AV-32Z25EUY	AV-28Z25EUY
MAIN PWB	SMF-1406A	SMF-1405A
POWER & DEF. PWB	SMF-2406A	SMF-2405A
CRT SOCKET PWB	SMF-3406A	SMF-3407A
FRONT CONTROL PWB	SMF-8405A	←
SIDE CONTROL PWB	SMF-8106A	SMF-8105A
DOLBY PWB	SMF-0D401A	←
MICOM PWB	SMF-0M403A	—
AV SW PWB	SMF-0S402A	←
100Hz PWB	SMF-0Z404A	←
REMOTE CONTROL UNIT	RM-C58H-1C	←

REMOTE CONTROL UNIT PARTS LIST

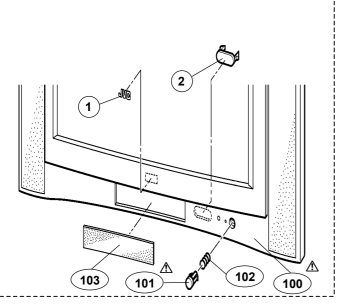
[AV-32Z25EUY] [AV-28Z25EUY] (RM-C58H-1C)						
⚠ Ref. No.	Part No.	Part Name	Description			
1 2	2AA027770 2AA027760	BATTERY COVER SLIDE COVER				

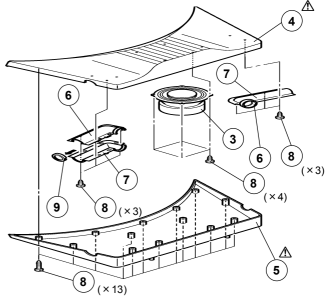


EXPLODED VIEW PARTS LIST

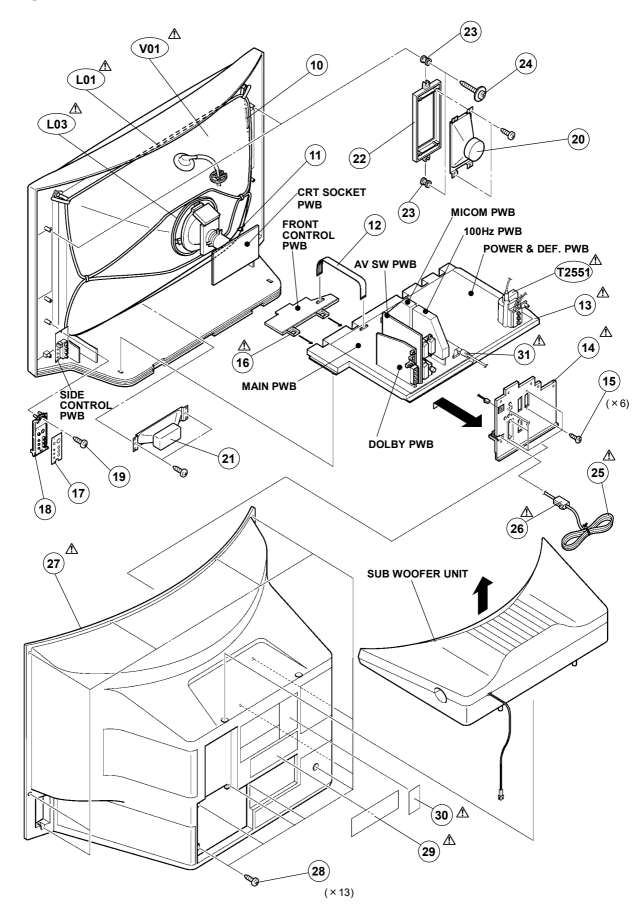
[AV-32Z	[AV-32Z25EUY]						
⚠ Ref.No.	Part No.	Part Name	Description				
1 2 △ 100 △ 101 102 103	LC41250-001C-C LC31851-001B-C LC11360-005B-U LC31201-004A-U AEM3149-001-E LC21031-001C-U	JVC MARK WINDOW FRONT CABI ASSY POWER KNOB SPRING SPEAKER PANEL	Inc. No. 101~103 (SERVICE)				
3 A 4 A 5 6 7 8 9	QAS0118-001 LC11308-001B-U LC11309-001B-U AEM2250-002A-U AEM2250-001A-U QYSBSAG4016N LC31935-001A-C	SPEAKER SP BOX T SP BOX B BASS INT. DUCT L BASS INT. DUCT R TAP SCREW PORT SPACER	(x2) (x2) (x2) (x23) (x2)				
↑ V01 ↑ L01 ↑ L03 ↑ T2551 10 11 12 ↑ 13	W76ERF042X044 QQW0066-001 QQW0130-001 QQH0127-001 WJY0001-010A WJY0013-002A CHFD125-14BD-N LC10716-002G-U	ITC TUBE(C) DEGAUSSING COIL ROT-COIL F.B.TRANSF. BRAIDED ASSY BRAIDED SUB ASSY FFC WIRE CHASSIS BASE	Inc. DY, PC MAGNET, WEDGE				
⚠ 14 15 ⚠ 16 17 18 19 20 21	LC11336-002B-U QYSBSB3012M LC11311-002A-U LC31205-001B LC10856-001C-U QYSBSAG4016N QAS0109-001 QAS0110-001	AV BOARD TAPPING SCREW CONTROL BASE CONTROL SHEET SIDE CONTROL BASE TAPPING SCREW SPEAKER SPEAKER	(x6) SP01-02(x2) SP03				
22 23 24 25 26 27 28 29	LC11310-001A-U LC40226-003A-H LC40506-001A QMPK160-185-JC CM46618-A01-E LC11316-001B-U QYSBSAG4016N LC11548-001A-U	SPEAKER ADAPTER SPACER TAPPING SCREW POWER CORD POWER CORD CLAMP REAR COVER TAPPING SCREW RATING LABEL	(x2) (x4) (x4) (N-PW				
⚠ 30 ⚠ 31	LC30789-002B-U QQR0491-001	WARNING LABEL CORE FILTER					

EXPLODED VIEW





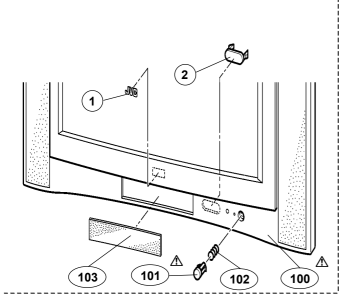
EXPLODED VIEW

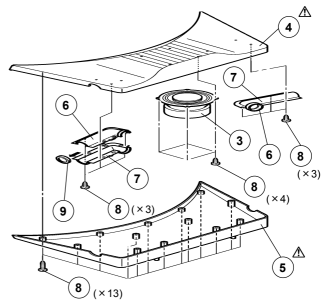


EXPLODED VIEW PARTS LIST

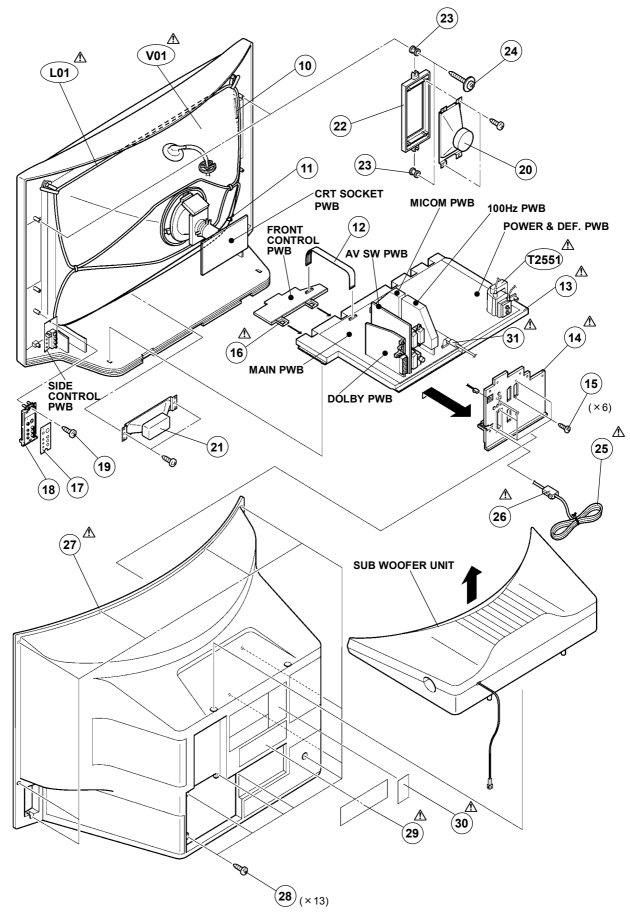
[AV-28Z2	[AV-28Z25EUY]					
⚠ Ref.No.	Part No.	Part Name	Description			
1 2 100 101 102 103	LC41250-001C-C LC31851-001B-C LC11313-006A-U LC31201-004A-U AEM3149-001-E LC21031-001C-U	JVC MARK WINDOW FRONT CABI ASSY POWER KNOB SPRING SPEAKER PANEL	Inc. No. 101~103 (SERVICE)			
3 ⚠ 4 ⚠ 5 6 7 8	QAS0118-001 LC11308-001B-U LC11309-001B-U AEM2250-002A-U AEM2250-001A-U QYSBSAG4016N LC31935-001A-C	SPEAKER SP BOX T SP BOX B BASS INT. DUCT L BASS INT. DUCT R TAP SCREW PORT SPACER	(x2) (x2) (x2) (x23) (x2)			
⚠ V01 ⚠ L01 ⚠ T2551 10 11 12 ⚠ 13 ⚠ 14	W66QDE993X925 QQW0100-001 QQH0126-001 WJY0001-011A WJY0013-002A CHFD125-11BD-N LC10716-002G-U LC11336-002B-U	ITC TUBE(C) DEGAUSSING COIL F.B.TRANSF. BRAIDED ASSY BRAIDED SUB ASSY FFC WIRE CHASSIS BASE AV BOARD	Inc. DY, PC MAGNET, WEDGE			
15 ⚠ 16 17 18 19 20 21 22	QYSBSB3012M LC11311-001A-U LC31205-001B LC10856-001C-U QYSBSAG4016N QAS0109-001 QAS0110-001 LC11310-001A-U	TAPPING SCREW CONTROL BASE CONTROL SHEET SIDE CONTROL BASE TAPPING SCREW SPEAKER SPEAKER SPEAKER	SP01-02 (x2) SP03 (x2)			
23 24 25 26 27 28 29 30	LC40226-003A-H LC40506-001A QMPK160-185-JC CM46618-A01-E LC11282-001C-U QYSBSAG4016N LC11548-002A-U LC30789-002B-U QQR0491-001	SPACER TAPPING SCREW POWER CORD POWER CORD CLAMP REAR COVER TAPPING SCREW RATING LABEL WARNING LABEL CORE FILTER	(x4) (x4) CN-PW (x13)			

EXPLODED VIEW





EXPLODED VIEW



[AV-32Z25EUY]

PRINTED WIRING BOARD PARTS LIST

■ MAIN P.W. BOARD ASS'Y (SMF-1406A)

■ MAIN	P.W. BOARL) ASS'Y	(SMF-1406A)
	. Part No.	Part Name	Description
DEC	ISTOR		
KE 3	1310K		
R1004	NRSA63J-101X	MG R	100Ω 1/16W J
R1005	NRSA63J-101X	MG R	100Ω 1/16W J
R1006	NRSA63J-101X	MG R	100Ω 1/16W J
R1008	NRSA63J-101X	MG R	100Ω 1/16W J
R1009	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1102	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1103	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R1104 R1105	NRSA63J-102X NRSA63J-561X	MG R MG R	1kΩ 1/16W J 560Ω 1/16W J
R1105	NRSA63J-361X	MG R	330Ω 1/16W J
R1108	NRSA63J-102X	MG R	1kΩ 1/16W J
R1109	NRSA63J-101X	MG R	100Ω 1/16W J
R1110	NRSA63J-101X	MG R	100Ω 1/16W J
R1111	NRSA63J-101X	MG R	100Ω 1/16W J
R1151	NRSA63J-101X	MG R	100Ω 1/16W J
R1153	NRSA63J-101X	MG R	100Ω 1/16W J
R1301	NRSA63J-101X	MG R	100Ω 1/16W J
R1302	NRSA63J-101X	MG R	100Ω 1/16W J
R1303	NRSA63J-273X	MG R	27kΩ 1/16W J
R1304	NRSA63J-102X	MG R	1kΩ 1/16W J
R1311	NRSA63J-331X	MG R	330Ω 1/16W J
R1312 R1313	NRSA63J-273X NRSA63J-183X	MG R MG R	27kΩ 1/16W J 18kΩ 1/16W J
R1314	NRSA63J-221X	MG R	220Ω 1/16W J
R1315	NRSA63J-101X	MG R	100Ω 1/16W J
R1316	NRSA63J-101X	MG R	100Ω 1/16W J
R1317	NRSA63J-101X	MG R	100Ω 1/16W J
R1318	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1319	NRSA63J-183X	MG R	18kΩ 1/16W J
R1321	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1322	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1325	NRSA63J-101X	MG R	100Ω 1/16W J
R1326	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R1401	NRSA63J-102X	MG R	1kΩ 1/16W J
R1402	NRSA63J-102X	MG R	1kΩ 1/16W J
R1403	NRSA63J-331X NRSA63J-331X	MG R MG R	330Ω 1/16W J 330Ω 1/16W J
R1404 R1405	NRSA63J-331X	MG R	1kΩ 1/16W J
R1405	NRSA63J-102X	MG R	1kΩ 1/16W J
R1451	NRSA63J-821X	MG R	820Ω 1/16W J
R1454	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1455	NRSA63J-123X	MG R	12kΩ 1/16W J
R1456	NRSA63J-123X	MG R	12kΩ 1/16W J
R1457	NRSA63J-392X	MG R	3.9kΩ 1/16W J
R1458	NRSA63J-123X	MG R	12kΩ 1/16W J
R1459	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1461	NRSA63J-123X	MG R	12kΩ 1/16W J
R1462	NRSA63J-153X	MG R	15kΩ 1/16W J
R1463 R1464	NRSA63J-124X NRSA63J-563X	MG R MG R	120kΩ 1/16W J 56kΩ 1/16W J
R1465	NRSA63J-224X	MG R	220kΩ 1/16W J
R1466	NRSA63J-224X	MG R	220kΩ 1/16W J
R1467	NRSA63J-563X	MG R	56kΩ 1/16W J
R1468	NRSA63J-224X	MG R	220kΩ 1/16W J
R1469	NRSA63J-683X	MG R	68kΩ 1/16W J
R1470	NRSA63J-223X	MG R	22kΩ 1/16W J
R1471	NRSA63J-273X	MG R	27kΩ 1/16W J
R1472	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R1473	NRSA63J-123X	MG R	12kΩ 1/16W J
R1474	NRSA63J-563X	MG R	56kΩ 1/16W J
R1475 R1476	NRSA63J-153X NRSA63J-123X	MG R	15kΩ 1/16W J 12kΩ 1/16W J
R1476 R1477	NRSA63J-123X	MG R MG R	12kΩ 1/16W J 12kΩ 1/16W J
R1477	NRSA63J-123X	MG R	12kΩ 1/16W J
R1479	NRSA63J-154X	MG R	150kΩ 1/16W J
R1480	NRSA63J-823X	MG R	82kΩ 1/16W J
R1481	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1482	NRSA63J-272X	MG R	2.7kΩ 1/16W J
R1483	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1484	NRSA63J-473X	MG R	47kΩ 1/16W J
R1485	NRSA63J-123X	MG R	12kΩ 1/16W J
R1486	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1487	NRSA63J-333X	MG R	33kΩ 1/16W J
R1489	NRSA63J-333X	MG R	33kΩ 1/16W J

∆ Symbol	No. Part No.	Part Name	Description
RE	SISTOR		
R1491	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1492	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1493	NRSA63J-183X	MG R	18kΩ 1/16W J
R1501	NRSA63J-OROX NRSA63J-102X	MG R	0.0Ω 1/16W J 1kΩ 1/16W J
R1504 R1511	NRSA63J-102X NRSA63J-152X	MG R MG R	1.5kΩ 1/16W J
R1511	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R1521	NRSA63J-223X	MG R	22kΩ 1/16W J
R1522	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1551	NRSA63J-100X	MG R	10Ω 1/16W J
R1552	NRSA63J-124X	MG R	120kΩ 1/16W J
R1553	NRSA63J-683X	MG R	68kΩ 1/16W J
R1554	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1555	NRSA63J-333X	MG R	33kΩ 1/16W J
R1556	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1557	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1558	NRSA63J-104X	MG R	100kΩ 1/16W J
R1559	NRSA63J-154X	MG R	150kΩ 1/16W J
R1560 R1561	NRSA63J-100X QRN143J-0R0X	MG R C R	10Ω 1/16W J 0.0Ω 1/4W J
R1562	NRSA63J-683X	MG R	68kΩ 1/16W J
R1563	NRSA63J-103X	MG R	10kΩ 1/16W J
R1564	NRSA63J-223X	MG R	22kΩ 1/16W J
R1565	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1591	NRSA63J-561X	MG R	560Ω 1/16W J
R1592	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R1595	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R1596	NRSA63J-104X	MG R	100kΩ 1/16W J
R1601	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1603	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1604	NRSA63J-104X NRSA63J-472X	MG R	100kΩ 1/16W J 4.7kΩ 1/16W J
R1605 R1607	NRSA63J-472X NRSA63J-103X	MG R MG R	4.7kΩ 1/16W J 10kΩ 1/16W J
R1608	NRSA63J-103X	MG R	10kΩ 1/16W J
R1609	NRSA63J-103X	MG R	10kΩ 1/16W J
R1613	NRSA63J-223X	MG R	22kΩ 1/16W J
R1614	NRSA63J-104X	MG R	100kΩ 1/16W J
R1616	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1617	NRSA63J-103X	MG R	10kΩ 1/16W J
R1618	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1619	NRSA63J-473X	MG R	47kΩ 1/16W J
R1622	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1623 R1624	NRSA63J-103X NRSA63J-473X	MG R MG R	10kΩ 1/16W J 47kΩ 1/16W J
R1625	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1626	NRSA63J-104X	MG R	100kΩ 1/16W J
R1627	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1628	NRSA63J-104X	MG R	100kΩ 1/16W J
R1629	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1630	NRSA63J-104X	MG R	100kΩ 1/16W J
R1631	NRSA63J-103X	MG R	10kΩ 1/16W J
R1632	NRSA63J-103X	MG R	10kΩ 1/16W J
R1633	NRSA63J-103X	MG R	10kΩ 1/16W J 8.2kΩ 1/16W J
R1637 R1638	NRSA63J-822X NRSA63J-103X	MG R MG R	8.2kΩ 1/16W J 10kΩ 1/16W J
R1639	NRSA63J-103X	MG R	47kΩ 1/16W J
R1640	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1641	NRSA63J-103X	MG R	10kΩ 1/16W J
R1642	NRSA63J-473X	MG R	47kΩ 1/16W J
R1643	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1646	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1649	NRSA63J-223X	MG R	22kΩ 1/16W J
R1650	NRSA63J-223X	MG R	22kΩ 1/16W J
R1651	NRSA63J-223X	MG R	22kΩ 1/16W J
R1652	NRSA63J-473X	MG R	47kΩ 1/16W J 27kΩ 1/16W J
R1653 R1655	NRSA63J-273X NRSA63J-104X	MG R MG R	27kΩ 1/16W J 100kΩ 1/16W J
R1656	NRSA63J-104X NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1657	NRSA63J-104X	MG R	100kΩ 1/16W J
R1701	NRSA63J-103X	MG R	10kΩ 1/16W J
R1702	NRSA63J-103X	MG R	10kΩ 1/16W J
R1703	NRSA63J-102X	MG R	1kΩ 1/16W J
R1704	NRSA63J-102X	MG R	1kΩ 1/16W J
R1706	NRSA63J-103X	MG R	10kΩ 1/16W J

∆ Symbol No	. Part No.	Part Name	Description
RES	ISTOR		
R1707 R1708 R1709 R1711 R1712 R1714 R1715 R1720 R1721 R1722 R1772 R1773 R1774 R1775 R1776 R1951	NRSA63J-103X NRSA63J-103X QRE121J-151Y NRSA63J-101X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X QRK126J-220X	MG R MG R C R MG	10kΩ 1/16W J 10kΩ 1/16W J 150Ω 1/2W J 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 20Ω 1/16W J 220Ω 1/16W J
CAP	ACITOR		_
C1001 C1002 C1004 C1005 C1006 C1007 C1009 C1010 C1101 C1103 C1104 C1105 C1106 C1107 C1111 C1116 C1117 C1118 C1119 C1120 C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1130 C1121 C1120 C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1301 C1302 C1303 C1305 C1306 C1307 C1308 C1309 C1311 C1312 C1313 C1314 C1315 C1316 C1317 C1318 C1310 C1311 C1312 C1313 C1314 C1315 C1316 C1317 C1318 C1320 C1321 C1317 C1318 C1320 C1321 C1317 C1318 C1310 C1311 C1312 C1313 C1314 C1315 C1316 C1317 C1318 C1320 C1321 C1322 C1323 C1324 C1321 C1322 C1403 C1401 C1402 C1403 C1401 C1402 C1403 C1404 C1453	NCB31HK-222X QETN1HM-106Z NCB31CK-104X QETN1CM-108Z NCB31HK-103X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-105Z NCB31CK-104X NCB31	C CAP. E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. E CAP. C	2200pF 50V K 10µF 50V M 0.1µF 16V K 1000µF 16V M 0.01µF 50V M 0.1µF 50V M 0.1µF 16V K 10µF 50V M 0.1µF 16V K 10µF 50V M 0.1µF 16V K 10µF 50V M 0.1µF 16V K 100µF 16V M 10µF 50V M 0.1µF 16V K 0.01µF 50V M 0.1µF 16V K 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 1000pF 50V J 1000pF 50V J 1000pF 50V J 1000pF 50V J 100µF 50V M 0.1µF 16V K 10µF 50V M 0.1µF 16V K 0.022µF 50V K

∆ Symbol No.	Part No.	Part Name	Description
CAPA	CITOR		
C1454 C1455 C1456 C1457 C1458 C1491 C1471 C1472 C1473 C1474 C1475 C1501 C1502 C1551 C1552 C1554 C1555 C1560 C1561 C1562 C1564 C1570 C1601 C1602 C1601 C1602 C1601 C1602 C1601 C1602 C1601 C1602 C1601 C1602 C1601 C1603 C1604 C1611 C1618 C1618 C1618 C1618 C1619 C1620 C1631 C1636 C1637 C1638 C1638 C1639 C1630 C1631 C1638 C1639 C1640 C1641 C1652 C1639 C1630 C1631 C1638 C1639 C1640 C1641 C1652 C16539 C16540 C16511 C16528 C16539 C16540 C16511 C16528 C16530 C16511 C16528 C16530 C16511 C16528 C16530 C16511 C16528 C16529 C16530 C16511 C16528 C16530 C16511 C16528 C16530 C16531 C16535 C16536 C16535 C16536 C16537 C16538 C16537 C16538 C16539 C1640 C16511 C16528 C16539 C16540 C16511 C16528 C16539 C16540 C16511 C16528 C16539 C16540 C16541 C16555 C19555 C19556	NCB31EK-333X NCB31CK-104X NCB31CK-104X NCB31EK-333X NCB31CK-104X NCB31EK-473X NCB31CK-104X NCB31EK-103X NCB31CK-104X NCB31CK-104X NCB31CK-104X NDC31HJ-150X NDC31HJ-150X NDC31HJ-150X NCF31CZ-224X QETN1EM-476Z NCF31CZ-224X QETN1EM-476Z NCF31CZ-224X QETN1EM-107Z NDC31HJ-561X QETN1EM-107Z NDC31HJ-561X QETN1HM-106Z	C CAP. E CAP.	0.033µF 25V K 0.1µF 16V K 0.1µF 16V K 0.031µF 25V K 0.1µF 16V K 0.047µF 25V K 0.1µF 16V K 0.01µF 16V K 0.01µF 16V K 0.01µF 16V K 0.1µF 16V C 0.1µF 16V C 0.1µF 16V C 0.2µF 16V Z 0.2µF 16V Z 0.2µF 16V Z 0.22µF 16V M 0.1µF 50V M 10µF 50V M
COIL	•		
L1001 L1002 L1003 L1101 L1102 L1301 L1302 L1951	QQL244K-270Z QQL244K-100Z QQL244K-100Z QRN143J-0R0X QQL244K-4R7Z NQL092K-1R5X NQL092K-1R5X QQL26AM-5R6Z	COIL COIL COIL COIL COIL COIL COIL COIL	27µH K 10µH K 10µH K 0.0Ω 1/4W J 4.7µH K 1.5µH 1.5µH
DIOD	E		
D1317 D1318 D1319 D1320 D1321	MA111-X MA111-X MA3036-X MA3056/M/-X MA3056/M/-X	SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE	

⚠	Symbol No.	Part No.	Part Name	Description
	DIOD	E		
	D1471 D1472 D1473 D1474 D1475 D1521 D1591 D1592 D1593 D1601 D1602 D1603 D1604 D1606 D1607 D1610 D1611 D1612 D1613 D1614 D1615 D1617 D1618 D1617 D1619 D1620 D1620 D1620 D1621 D1622 D1623 D1624 D1677 D1774 D1775 D1981 D1774 D1775 D1981	MA111-X MA3330/L/-X MA111-X MA3056/M/-X MA311-X	SI. DIODE ZENER DIODE SI. DIODE ZENER DIODE SI. DIODE ZENER DIODE SI. DIODE	
	01101 01102 01301 01471 01471 01562 01591 01562 01592 01691 01603 01606 01608 01608 01608 01608 01611 01612 01611 01612 01614 01615 01614 01615 01616 01617 01618 01618	2SC2412K/QR/- X 2SC2412K/QR/- X 2SA1037AK/QR/- X 2SC2412K/QR/- X 2SC2412K/QR/- X 2SC2412K/QR/- X 2SA1037AK/QR/- X 2SA1037AK/QR/- X 2SA1037AK/QR/- X DTC144EKA- X DTC144EKA- X DTC144EKA- X 2SC2412K/QR/- X DTC144EKA- X SC2412K/QR/- X 2SC2412K/QR/- X 2SC2412K/QR/- X 2SC2412K/QR/- X	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
	IC			
	IC1101 IC1301 IC1402 IC1471 IC1551 IC1601 IC1602 IC1603 IC1604 IC1701 IC1951 IC1952	MSP3415DQGB3GHX SDA9380 BA10324AF-XE BA10358F-XE LA6515 AN7585 AN7585 AN78124-T AN78L24-T AN78L05-T JLC1562BF-X BA09T BA08T	IC IC IC I C IC IC IC IC IC IC IC	
	OTHE		FECUENC CONTE	
	CN1002 K1001	QGF1220C2-25 NQR0389-003X	FFC/FPC CONNE FERRITE BEADS	
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∆ Symbol No.	Part No.	Part Name	Description
ОТНЕ	RS		
K1101 K1102 K1301 LC1102 LC1301 LC1302 LC1303 TU1001 X1101 X1501	NQR0389-003X NQR0389-003X NQR0431-003X NQR0431-001X NQR0431-001X NQR0431-001X NQR0431-001X QAU0276-001 CE42546-001Z QAX0549-001Z	FERRITE BEADS FERRITE BEADS FERRITE BEADS EMI FILITER EMI FILITER EMI FILITER EMI FILITER TUNER CRYSTAL CRYSTAL	

■POWER & DEF. P.W. BOARD ASS'Y (SMF-2406A)

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R2401	QRE141J-562Y	C R	5.6kΩ 1/4W J 5.6kΩ 1/4W J 2.2kΩ 1/4W J 1.0Ω 1W J 150Ω 2W J 2.2kΩ 1/4W J
R2402	QRE141J-562Y	C R	
R2403	QRE141J-222Y	C R	
R2404	QRX01GJ-1RO	MF R	
R2405	QRL029J-151	OM R	
R2406	QRE141J-222Y	C R	
R2407	QRX01GJ-2R2	MF R	2.2Ω 1W J
R2408	QRX01GJ-1R5	MF R	1.5Ω 1W J
R2409	QRE141J-823Y	C R	82kΩ 1/4W J
R2410	QRE141J-103Y	C R	10kΩ 1/4W J
R2421	QRE141J-103Y	C R	10kΩ 1/4W J
R2422	QRE141J-274Y	C R	270kΩ 1/4W J
R2461	QRG029J-820	OM R	82Ω 2W J
R2462	QRE141J-473Y	C R	47kΩ 1/4W J
R2463	QRE141J-682Y	C R	6.8kΩ 1/4W J
R2464	QRX01GJ-3R3	MF R	3.3Ω 1W J
R2468	QRE141J-102Y	C R	1kΩ 1/4W J
R2469	QRE141J-272Y	C R	2.7kΩ 1/4W J
R2471	ORE141J-391Y	C R	390Ω 1/4W J
R2472	QRA14CF-1002Y	MF R	10kΩ 1/4W F
R2473	QRE141J-473Y	C R	47kΩ 1/4W J
R2474	QRE141J-103Y	C R	10kΩ 1/4W J
R2475	QRE141J-102Y	C R	1kΩ 1/4W J
R2476	QRE141J-102Y	C R	1kΩ 1/4W J
R2477	QRE141J-563Y	C R	56kΩ 1/4W J
R2478 R2501 R2502 R2503 R2504 R2505 R2506	QRE141J-333Y QRE141J-471Y QRE141J-123Y QRE121J-152Y QRL039J-272 QRL039J-272 QRE121J-5R6Y	C R C R C R OM R OM R C R	33kΩ 1/4W J 470Ω 1/4W J 12kΩ 1/4W J 1.5kΩ 1/2W J 2.7kΩ 3W J 2.7kΩ 3W J 5.6Ω 1/2W J
R2521	QRE121J-471Y	C R	470Ω 1/2W J 22kΩ 1/4W J 10kΩ 1/4W J 1.5kΩ 1/2W K 10kΩ 3W J 1.8kΩ 1/4W J 2.2kΩ 1/4W J
R2522	QRE141J-223Y	C R	
R2523	QRE141J-103Y	C R	
R2524	QRC121K-152Z	COMP.R	
R2525	QRL039J-103	OM R	
R2541	QRE141J-182Y	C R	
R2542	QRE141J-222Y	C R	
R2543	QRE121J-272Y	C R	2.7kΩ 1/2W J
⚠ R2551	QRZ9022-R47	F R	0.47 Ω 1W K
⚠ R2552	QRZ9022-R47	F R	0.47 Ω 1W K
⚠ R2555	QRZ9022-R33	F R	0.33 Ω 1W K
R2561	QRG01GJ-220	OM R	22Ω 1W J
R2562	QRE121J-123Y	C R	12kΩ 1/2W J
R2563	QRZ0056-103Z	COMP R	10kΩ 1/2W K 4.7Ω 15W K 680Ω 1/4W J 6.8kΩ 1/2W J 18kΩ 1/4W J 2.2kΩ 1/4W J 6.2kΩ 1/4W F
R2581	QRF154K-4R7	UNF R	
R2582	QRE141J-681Y	C R	
R2583	QRE121J-682Y	C R	
R2584	QRE141J-183Y	C R	
R2585	QRE141J-222Y	C R	
R2586	QRA14CF-6201Y	MF R	
R2587	QRA14CF-2801Y	MF R	2.8kΩ 1/4W F
R2588	QRE141J-103Y	C R	10kΩ 1/4W J

Δ	Symbol No.	Part No.	Part Name	Description
_	RESI	STOR		
	R2911 R2914 R2915 R2916 R2931 R2932 R2933 R2944 R2945 R2946 R2951 R2952 R2954 R2959 R2961 R2963 R2961 R2963 R2981 R2982	QRZ9017-4R7 QRE121J-331Y QRF054K-3R3 QRF104K-3R9 QRL039J-683 QRE121J-474Y QRE121J-474Y QRE121J-474Y QRE121J-150Y QRE121J-150Y QRE121J-152Y QRM059J-R10 QRE121J-681Y QRE121J-681Y QRE121J-832Y QRE141J-1R9Y QRE141J-1R9Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-332Y QRE141J-332Y QRE141J-332Y QRE141J-332Y QRE039J-261 QRT039J-868 QRE141J-332Y QRE039J-761 QRT039J-185 QRE141J-153Y	F R C R UNF R UNF R OM R C C R C C R C C R MP R C C R	4.7 Ω 1/4W J 330Ω 1/2W J 3.3Ω 5W K 3.9Ω 10W K 68kΩ 3W J 470kΩ 1/2W J 82kΩ 3W J 15Ω 1/2W J 0.10Ω 5W J 680Ω 1/2W J 1.5kΩ 1/2W J 1.5kΩ 1/2W J 1.5kΩ 1/2W J 1.5Ω 1/4W J 1.5Ω 1/4W J 1.6Ω 3W J 1.5Ω 3W J 1.5Ω 3W J 1.5Ω 3W J
⚠	R2991	QRZ9046-825Z	ČŘ	8.2MΩ 1/2W K
<u>A</u>	C2404 C2405 C2406 C2408 C2408 C2409 C2410 C2411 C2414 C2421 C2461 C2462 C2463 C2464 C2465 C2466 C2467 C2460 C2470 C2471 C2521 C2503 C2521 C2523 C2524 C2523 C2524 C2525	QCZ0120-104Z QDC31HJ-820Z QETM1VM-108 QETM1VM-108 QETM1VM-337Z QFV71HJ-474Z QFV71HJ-474Z QFLC2AJ-104Z QCB31HK-682Z QETM1HM-105Z QEZ0414-226 QFM72DJ-152Z QFM72DJ-152Z QFM72DJ-152Z QFM72DJ-12ZZ QCZ0120-104Z QETM1HM-106Z QFS31HJ-470Z QFLC1HJ-102Z QFLC1HJ-102Z QFLC1HJ-102Z QFT012HJ-102Z QFT012HJ-102Z QFT012HJ-102Z QFS32HJ-470Z QFS32HJ-470Z QFS32HJ-470Z QFS32HJ-470Z QFS32HJ-331Z QFM72DK-103 QFV71HJ-224Z QF07012Z-11Z QFF072DK-103 QFW72DK-333 QFW72DK-334 QFW72DK-353 QFW72DK-102Z QFW72DK-102Z QFW72DK-102Z QFW72DK-103Z QFW72DK-104Z QFW72DK-104Z QFW72DK-104Z QFW72DK-104Z QFW72DK-104Z QFW72DK-103Z QFW72DK-104Z QFW72	C CAP. C CAP. E CAP. E CAP. E CAP. MF CAP. MF CAP. MF CAP. MF CAP. MF CAP. C CAP. E CAP. E CAP. E CAP. E CAP. C CAP. E CAP. D CAP. C CAP. C CAP. C CAP. C CAP. MF CAP. E CAP.	0.1µF 25V Z 82pF 50V J 1000µF 35V M 330µF 35V M 0.47µF 50V J 0.47µF 50V J 0.1µF 100V J 6800pF 50V K 1µF 50V M 120µF 50V M 120µF 50V M 1200pF 200V J 1000pF 200V J 1000pF 50V J 47µF 50V J 47µF 25V M 47pF 50V J 0.1µF 50V J 0.01µF 50V K 0.01µF 25V J 0.01µF 50V K 0.01µF 50V J 0.01µF 50V K 0.01µF 50V J 0.01µF 16V M 0.02µF 16V M 1000µF 16V M

△ Symbol No.	Part No.	Part Name	Description				
CAPACITOR							
△ C2901 △ OR △ C2902 △ OR △ C2903 △ OR △ C2904 △ C2905 △ C2906	QFZ9072-473 QFZ9075-473 QFZ9075-104 QFZ9075-104 QFZ9075-104 QFZ9075-473 QCZ9054-472 QCZ9054-472 QCZ9054-472 QCZ9054-472 QCZ9054-472 QCZ9054-472 QCZ9054-472 QCZ9054-472 QCZ9054-471 QCZ9054-472 QCZ9055-472 QCZ905	MF CAP. MPP CAP. MF CAP. MF CAP. MF CAP. C CAP. E CAP.	0.047µFAC275V K 0.047µFAC275V M 0.1µFAC275V M 0.1µFAC275V M 0.047µFAC275V M 0.047µFAC275V M 0.047µFAC275V M 4700pFAC250V Z 4700pFAC250V Z 4700pFAC250V Z 4700pFAC250V Z 4700pFAC250V M 0.01µF 50V M 1000pF 50V K 47µF 50V M 1000pF 50V K 47µF 50V M 1000pF 50V K 470pF 50V K 470pF 50V C 0.1µF 50V J 1500pF 50V C 22µF 400V M 470µFAC250V Z 4700pFAC250V J 820pF 16V M 220µF 16V M 220µF 16V M 220µF 16V M 220µF 16V M 2200µF 10V M				
C2975 Δ C2991	QETN1AM-228Z QCZ9079-222	E CAP. C CAP.	2200µF 10V M 2200pFAC250V M				
<u> </u>	QCZ9079-471	C CAP.	470pFAC250V K				
T2501	00R0882-001	DRIVE TRANSF.					
△ T2551 T2561 △ T2901	QQH0127-001 QQR1096-001 QQS0176-001	F.B.TRANSF. DEF TRANSF SW TRANSF					
COI	L						
L2461 L2462 L2521 L2522 L2552 L2561 L2901 L2902 L2903 L2951 L2959 L2960 L2960	QQR1195-001 QQL2028-277 QQL2031-180 QQR1191-002 QQL26AK-220Z QQL2028-277 QQL401K-100Z QQL401K-100Z QQR1200-001 QQL206K-220Z QQL26AK-220Z QQL26AK-220Z QQL26AK-220Z QQL26AK-220Z QQL26AM-4R7Z	CHOKE COIL INDUCTOR INDUCTOR LINEARITY COIL COIL INDUCTOR COIL COIL CHOKE COIL INDUCTOR COIL COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR	22µН К 10µН К 10µН К 22µН К 22µН К				
DIO	DE						
D2402 D2401 D2461 D2462 D2463 D2501 D2521 D2522 D2523 D2524 D2525 D2541 D2542 D2551 D2551 D2552 D2553 D2583	1SR35-400A-T2 1SS133-T2 RGP10J-5025-T3 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS13-T5 V11CA-C1 FMV-3FU-F1 MTZJ22B-T2 1SR35-400A-T2 RGP10J-5025-T3 MTZJ3-9B-T2 RGP10J-5025-T3 RH15-T3 MTZJ7-5B-T2 MTZJ7-5B-T2 MTZJ7-5S-T2 RGP10J-5025-T3	SI.DIODE ZENER DIODE SI.DIODE					

⚠ Symbol No. Part No. Part Name Description DIODE ∆ D2901 BRIDGE DIODE D3SB60 BRIDGE DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE D35B60 RG1C-LFA1 EU2A-T2 1SS133-T2 MTZJ27B-T2 1SS133-T2 MTZJ15B-T2 D2902 D2904 D2905 D2906 D2907 D2908 D2910 ZENER DIODE SI.DIODE BRIDGE DIODE SI.DIODE 1SS133-T2 SS133-12 S1WB/A/60-4101 1SS133-T2 RU4AM-LFT2 RU3YX-LFC4 D2931 D2945 D2951 D2952 Λ RU4AM-LFT2 FMX-G12S RU3YX-LFC4 RU3YX-LFC4 MTZJ33B-T2 D2953 D2954 D2955 D2956 D2958 RU3YX-LFC4 1SR124-400A-T2 1SS133-T2 1SS133-T2 1SS133-T2 SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE D2959 D2960 D2961 D2981 D2984 D2985 1SS133-T2 SI.DIODE TRANSISTOR DTC124ESA-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 8SN304-T 2SC933AS/QR/-T 8SN304-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T DIGI.TRANSISTOR SI.TRANSISTOR Q2421 Q2422 Q2461 Q2462 Q2463 Q2464 Q2501 Q2521 Q2521 Q2582 Q2583 POWER MOS FET SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR MOS FET POWER TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR Λ H.OUT 02941 02942 SI.TRANSISTOR SI.TRANSISTOR IC IC2401 IC2461 IC2551 IC2901 AN5523 BA10393 IC IC IC BA12T STR-F6667B/F7 QAL0425-001 SE140N IC2902 IC2951 IC2954 POWER MODULE IC IC2955 NJM2396F33 IC OTHERS ICP-N75-Y ICP-N75-Y ICP-N75-Y QMFZ049-4R0Z-E ICP-N75-Y QQR0621-002Z CE41832-001 CE41832-001 CE41832-001 QQR0679-001 QQR1095-001 PC123FY2 QSK0099-001 QAD0133-9R0 I.C.PROTECT I.C.PROTECT I.C.PROTECT FUSE I.C.PROTECT FERRITE BEADS LEAD CORE LEAD CORE LEAD CORE FERRITE FRANS CP2951 CP2952 CP2953 CP2954 CP2955 K2401 K2522 K2523 K2524 **⚠ ⚠ ⚠** 4.0A FERRITE BEADS LINE FILTER K2901 LF2901 PC2901 RY2931 TH2901 **≜** IC(PHOTO COUPLE RELAY THERMISTOR

■CRT SOCKET P.W. BOARD ASS'Y (SMF-3406A)

⚠ Symbol No.	Part No.	Part Name	Description
	ISTOR		<u> </u>
R3101 R3102 R3103 R3104 R3105 R3106 R3107 R3109 R3110 R3111 R3112 R3113 R3114 R3115 R3116 R3117 R3122 R3128 R3124 R3125 R3126 R3127 R3128 R3129 R3120 R3121 R3128 R3129 R3120 R3121 R3223 R3244 R3205 R3207 R328 R3227 R328 R3227 R328 R3227 R328 R3227 R328 R3206 R3211 R3223 R3240 R3211 R3223 R3240 R3241 R3245 R3240 R3247 R3301 R3241 R3245 R3244 R3245 R3246 R3247 R3301 R3302 R3301 R3302 R3301 R3302 R3301 R3306 R3301 R3306 R3310	NRSA63J-223X NRSA63J-681X NRSA63J-611X NRSA63J-101X NRSA63J-101X NRSA63J-102X NRSA63J-102X NRSA63J-1221X NRSA63J-153X NRSA63J-153X NRSA63J-153X NRSA63J-153X NRSA63J-153X NRSA63J-153X NRSA63J-153X NRSA63J-152X NRSA63J-152X NRSA63J-122X QRG01GJ-101 NRSA63J-271X NRSA63J-271X NRSA63J-271X NRSA63J-121X QRE121J-563Y NRSA63J-470X QRE121J-563Y NRSA63J-470X NRSA63J-121X QRE121J-2R7Y NRSA63J-390X QRE121J-2R7Y NRSA63J-121X QRL029J-301 QR29021-561 NRSA63J-390X NRSA63J-121X QRL029J-301 QR29021-561 NRSA63J-272X NRSA63J-372X NRSA63J-272X NRSA63J-272X NRSA63J-272X NRSA63J-272X NRSA63J-303X NRSA63J-32X NRSA63J-32X NRSA63J-32X NRSA63J-32X NRSA63J-32X NRSA63J-332X NRSA63J-332X NRSA63J-332X NRSA63J-332X NRSA63J-32X NRSA63J-332X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-562X NRSA63J-103X NRSA63J-103X NRSA63J-562X NRSA63J-103X NRSA63J-103X NRSA63J-562X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-562X NR	MG R R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 680Ω 1/16W J 100Ω 1/16W J 8.2kΩ 1/16W J 8.2kΩ 1/16W J 15kΩ 1/16W J 15kΩ 1/16W J 15kΩ 1/16W J 15kΩ 1/16W J 1.8kΩ 1/16W J 2.7kΩ 1/16W J 3.30Ω 1/16W J 1.5kΩ 1/16W J 3.30Ω 1/16W J 1.5kΩ 1/16W J 3.30Ω 1/16W J 1.5kΩ 1/16W J 3.0Ω 1/16W J 1.0ΩΩ 1W J 2.0Ω 1/16W J 1.2kΩ 1/16W J 56kΩ 1/2W J 47Ω 1/16W J 56kΩ 1/2W J 47Ω 1/16W J 56kΩ 1/2W J 47Ω 1/16W J 2.7kΩ 1/16W J 3.3kΩ 1/16W J
	ACITOR		0.0.5 50:
C3102 C3103 C3104 C3106 C3107 C3111 C3111 C3113 C3114 C3116 C3117 C3118 C3120 C3121 C3201	NDC31HJ-8R0X NDC31HJ-151X QEB1HK-103Z QETN1HM-335Z QETN1CM-106Z QETN2CM-106Z QCB32HK-472Z QETN2CM-106Z QCB32HK-472Z QETN1AM-107Z QETN1AM-107Z QETN1AM-337Z NDC31HJ-221X NDC31HJ-8R0X	C CAP. C CAP. E CAP. E CAP. E CAP. C CAP. E CAP. E CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	8.0pf 50V J 150pF 50V J 0.01µF 50V K 3.3µF 50V M 100µF 16V M 4700pF 500V K 10µF 160V M 4700pF 500V K 100µF 10V M 100µF 10V M 100µF 10V M 220pF 50V J 220pF 50V J 8.0pF 50V J

⚠	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
	C3202 C3203 C3204 C3205 C3206 C3207 C3208 C3209 C3210 C3211 C3211 C3212 C3213 C3214 C3215 C3216 C3218 C3219 C3219 C3219 C3211 C3212	NDC31HJ-8R0X NDC31HJ-8R0X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X QETN1EM-476Z QETN1EM-476Z QETN1EM-476Z QFK62EK-104Z QFK62EK-104Z QFK62EK-104Z NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X QETN1CM-107Z QETM2EM-336 QFZ0097-223 QETN2EM-106Z QETN2EM-106Z	C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. MM CAP. MM CAP. MM CAP. C CAP. C CAP. C CAP. C CAP. C CAP. E CAP.	8.0pF 50V J 8.0pF 50V J 0.1µF 16V Z 0.1µF 16V Z 0.1µF 16V Z 47µF 25V M 47µF 25V M 47µF 25V M 0.1µF 250V K 0.1µF 250V K 0.1µF 250V K 180pF 50V J 180pF 50V J 100µF 16V M 33µF 250V M 0.022µF 1250V K
	COIL			
	L3101 L3201 L3202 L3203 L3204	QQL244K-5R6Z IM-BW IM-BW IM-BW QQL26AJ-102Z	COIL BUS WIRE BUS WIRE BUS WIRE COIL	5.6µН К 1mН J
	DIOD	E		
	D3101 D3102 D3103 D3104 D3204 D3205 D3206 D3207 D3208 D3209 D3210 D3211 D3211 D3212 D3213 D3301 D3303	MA111-X MA111-X RH15-T3 RH15-T3 EU01N-T2 EU01N-T2 EU01N-T2 RM2C-LFA1 1SR124-400A-T2 1SR124-400A-T2 1SR124-400A-T2 MA3062/M/-X MA3130/H/-X MA3130/H/-X MA311-X	SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE	
	TRAN	SISTOR	₹	
	03101 03102 03103 03104 03105 03108 03109 03301	2SC2412K/QR/-X 2SA1037AK/QR/-X 2SC1906-T 2SC2412K/QR/-X 2SC167A/QY/-T 2SA1837 2SC4793 2SA1037AK/QR/-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR POWER TRANSISTO POWER TRANSISTO SI.TRANSISTOR	
	IC			
	IC3201 IC3202 IC3203	TDA6111Q TDA6111Q TDA6111Q	I C I C	
	ОТНЕ	RS		
Δ	CN3013 CN3014 K3101 K3103 K3104 K3105 SG3201 SG3202 SG3203 SK3001 W3003 W3002	CHGY0146-0A-G QJK002-063631 CE41492-001Z CE41492-001Z QQR0621-002Z QAF0056-501Z QAF0056-501Z QAF0056-501Z QNZ0380-001 QQR0679-001 QQR0679-001	CONNECTOR ASSY SIN CR C-B WIRE CHOKE COIL CHOKE COIL CHOKE COIL FERRITE BEADS SURGE ABSORBER SURGE ABSORBER SURGE ABSORBER CRT SOCKET FERRITE BEADS FERRITE BEADS	

■FRONT CONTROL P.W. BOARD ASS'Y (SMF-8405A)

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R8005 R8008 R8039	NRSA63J-221X NRSA63J-102X NRSA63J-331X	MG R MG R MG R	220Ω 1/16W J 1kΩ 1/16W J 330Ω 1/16W J
	CAPA	CITOR		
<u>^</u>	C8004 C8022 C8901 OR	NCB31CK-104X QETN1EM-476Z QFZ9072-474 QFZ9075-474	C CAP. E CAP. MM CAP. MPP CAP.	0.1μF 16V K 47μF 25V M 0.47μFAC275V M 0.47μFAC275V M
	DIOD	ÞΕ		
	D8010 D8011 D8014	SPR-39MVWF MA111-X MA3068/M/-X	LED SI.DIODE ZENER DIODE	
	TRAN	ISISTOF	₹	
	Q8002 Q8003 Q8004	DTC124EKA-X DTA124EKA-X DTA124EKA-X	DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR	
	IC			
	IC8001	GP1U281Q	IR DETECT UNIT	
	ОТНЕ	RS		
<u>A</u> <u>A</u>	CN8102 F8901 LF8901 S8901	LC30349-001A-H CEMG002-001Z QGF1220C2-25 QMF5102-3R15J1 QQR1095-001 QSW0824-001	LED HOLDER FUSE CLIP FFC/FPC CONNE FUSE LINE FILTER PUSH SWITCH	x2 3.15A MAIN POWER
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■ SIDE CONTROL P.W. BOARD ASS'Y (SMF-8106A)

∆ Symbol No.	Part No.	Part Name	Description		
RESISTOR					
R8001 R8002 R8007 R8010 R8012 R8013 R8021 R8022	QRE121J-271Y QRE121J-271Y NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-102X	C R C R MG R MG R MG R MG R MG R	270Ω 1/2W J 270Ω 1/2W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J		
CAPA	ACITOR				
C8001 C8002 C8003 C8010 C8011 C8021	NCB31HK-103X NCB31HK-103X NDC31HJ-680X NCB31HK-472X NCB31HK-472X NCB31CK-104X	C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.01µF 50V K 0.01µF 50V K 68pF 50V J 4700pF 50V K 4700pF 50V K 0.1µF 16V K		
COII	_				
L8001 L8002 L8003 L8010 L8011 L8012	QQR0716-001Z QQL244K-5R6Z QQL244K-5R6Z QQL244K-270Z QQL244K-270Z QQR0716-001Z	FERRITE BEADS COIL COIL COIL COIL FERRITE BEADS	5.6µН К 5.6µН К 27µН К 27µН К		
ОТНЕ	ERS				
J8001 J8003 LC8002 S8001 S8002 S8003	QMS3001-C01 QNZ0438-001 NQR0169-001X QSW0619-003Z QSW0619-003Z QSW0619-003Z	3.5 JACK AV JACK EMI FILTER TACT SWITCH TACT SWITCH TACT SWITCH	MENU CH DOWN CH UP		

■DOLBY P.W. BOARD ASS'Y (SMF-0D401A)

∆ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
RESI	STOR			RES1	STOR		
R0101 R0102 R0105 R0106 R0107 R0108 R0109 R0110	NRSA63J-750X NRSA63J-221X NRSA63J-101X NRSA63J-25X NRSA63J-472X NRSA63J-103X NRSA63J-102X NRSA63J-101X	MG R MG R MG R MG R MG R MG R MG R	75Ω 1/16W J 220Ω 1/16W J 100Ω 1/16W J 2.2MΩ 1/16W J 4.7kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 10ΩΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J	R0312 R0313 R0314 R0315 R0316 R0317 R0318 R0319	NRSA63J-223X NRSA63J-103X NRSA63J-104X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-223X NRSA63J-222X	MG R MG R MG R MG R MG R MG R	22kΩ 1/16W J 10kΩ 1/16W J 100kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 22kΩ 1/16W J 2.2kΩ 1/16W J
R0111 R0112 R0113 R0114 R0115 R0116 R0117 R0118 R0122	NRSA63J-102X NRSA63J-563X NRSA63J-103X NRSA63J-472X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-000X	MG R MG R MG R MG R MG R MG R MG R MG R	56KΩ 1/16W J 10KΩ 1/16W J 4.7KΩ 1/16W J 10KΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 0.0Ω 1/16W J	R0320 R0321 R0322 R0323 R0324 R0325 R0326 R0327 R0328	NRSA63J-223X NRSA63J-103X NRSA63J-103X NRSA63J-222X NRSA63J-104X NRSA63J-104X NRSA63J-123X NRSA63J-273X NRSA63J-822X	MG R MG R MG R MG R MG R MG R MG R MG R	22kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 2.2kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 27kΩ 1/16W J 27kΩ 1/16W J 8.2kΩ 1/16W J
R0123 R0124 R0125 R0126 R0127 R0128 R0129 R0130 R0131	NRSA63J-682X NRSA63J-332X NRSA63J-473X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X	MG R MG R MG R MG R MG R MG R MG R MG R	6.8kΩ 1/16W J 3.3kΩ 1/16W J 47kΩ 1/16W J 220Ω 1/16W J	R0329 R0330 R0401 R0402 R0403 R0405 R0406 R0407 R0408	NRSA63J-103X NRSA63J-104X NRSA63J-0R0X NRSA63J-104X NRSA63J-123X NRSA63J-103X NRSA63J-103X NRSA63J-104X NRSA63J-223X	MG R MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/16W J 100kΩ 1/16W J 0.0Ω 1/16W J 100kΩ 1/16W J 22kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 100kΩ 1/16W J 22kΩ 1/16W J
R0132 R0133 R0134 R0135 R0136 R0137 R0138 R0139 R0140	NRSA63J-221X NRSA63J-472X NRSA63J-473X NRSA63J-473X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X	MG R MG R MG R MG R MG R MG R MG R MG R	220Ω 1/16W J 4.7kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 220Ω 1/16W J 10kΩ 1/16W J	R0409 R0410 R0411 R0412 R0413 R0414 R0415 R0416 R0417	NRSA63J-0ROX NRSA63J-103X NRSA63J-273X NRSA63J-103X NRSA63J-104X NRSA63J-103X NRSA63J-0ROX NRSA63J-0ROX NRSA63J-0ROX	MG R MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/16W J 10kΩ 1/16W J 27kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J 10kΩ 1/16W J
R0141 R0144 R0145 R0148 R0149 R0150 R0155 R0160 R0161	NRSA63J-103X NRSA63J-473X NRSA63J-103X NRSA63J-323X NRSA63J-0R0X NRSA63J-101X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-472X	MG R MG R MG R MG R MG R MG R MG R MG R	47kΩ 1/16W J 10kΩ 1/16W J 3.3kΩ 1/16W J 0.0Ω 1/16W J 10kΩ 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J	R0418 R0419 R0420 R0421 R0422 R0423 R0424 R0425 R0426	NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-273X	MG R MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/16W J 56kΩ 1/16W J 27kΩ 1/16W J
R0162 R0163 R0164 R0165 R0201 R0202 R0203 R0204 R0205	NRSA63J-183X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-104X NRSA63J-104X NRSA63J-273X NRSA63J-273X NRSA63J-682X	MG R MG R MG R MG R MG R MG R MG R MG R	18kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 27kΩ 1/16W J 27kΩ 1/16W J 27kΩ 1/16W J 6.8kΩ 1/16W J	R0427 R0428 R0429 R0430 R0431 R0432 R0433 R0434 R0435	NRSA63J-273X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X	MG R MG R MG R MG R MG R MG R MG R MG R	27kΩ 1/16W J 56kΩ 1/16W J 100kΩ 1/16W J
R0206 R0207 R0208 R0209 R0210 R0211 R0212 R0213 R0215 R0216 R0217	NRSA63J-682X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X	MG R MG R MG R MG R MG R MG R MG R MG R	6.8kΩ 1/16W J 1kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J	R0436 R0501 R0502 R0601 R0602 R0603 R0604 R0605 R0606 R0631 R0632	NRSA63J-104X NRSA63J-332X NRSA63J-394X NRSA63J-394X NRSA63J-394X NRSA63J-471X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-362X NRSA63J-394X	MG R MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/16W J 3.3kΩ 1/16W J 390kΩ 1/16W J 470Ω 1/16W J 470Ω 1/16W J 470Ω 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J
R0218 R0219 R0220 R0223 R0301 R0302 R0303 R0304 R0305 R0306	NRSA63J-103X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-223X NRSA63J-223X NRSA63J-223X NRSA63J-23X NRSA63J-103X	MG R	10kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 2.2kΩ 1/16W J 22kΩ 1/16W J 22kΩ 1/16W J 2.2kΩ 1/16W J 2.2kΩ 1/16W J 21kΩ 1/16W J 21kΩ 1/16W J 21kΩ 1/16W J	R0633 R0634 R0651 R0652 R0653 R0654 R0655 R0656 R0657 R0658	NRSA63J-471X NRSA63J-394X NRSA63J-394X NRSA63J-471X NRSA63J-394X NRSA63J-471X NRSA63J-562X NRSA63J-562X NRSA63J-103X NRSA63J-103X	MG R MG R MG R MG R MG R MG R MG R MG R	470Ω 1/16W J 470Ω 1/16W J 390kΩ 1/16W J 470Ω 1/16W J 390kΩ 1/16W J 470Ω 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J
R0307 R0308 R0309 R0310 R0311	NRSA63J-103X NRSA63J-104X NRSA63J-104X NRSA63J-103X NRSA63J-222X	MG R MG R MG R MG R MG R	10kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 10kΩ 1/16W J 2.2kΩ 1/16W J	R0701 R0702 R0703 R0704 R0705	NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-153X NRSA63J-103X	MG R MG R MG R MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 15kΩ 1/16W J 15kΩ 1/16W J 10kΩ 1/16W J

⚠ Symbol No.	Part No.	Part Name	Description
	STOR		Jeser speron
R0706 R0707 R0708 R0709 R0710 R0711 R0712 R0713 R0714 R0715 R0716 R0717 R0718 R0719 R0720 R0721 R0723 R0724 R0728 R0729 R0730 R0721 R0732 R0733 R0734 R0736 R0737 R0739 R0730 R0731 R0732 R0733 R0734 R0734 R0735 R0734 R0735 R0737 R0739 R0740 R0741 R0742 R0743 R0744 R0745 R0745	NRSA63J-104X NRSA63J-103X NRSA63J-103X NRSA63J-681X NRSA63J-681X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-104X NRSA63J-223X	MG R	100kΩ 1/16W J 15kΩ 1/16W J 10kΩ 1/16W J 100kΩ 1/16W J 680Ω 1/16W J 10kΩ 1/16W J
CO101 C0102 C0103 C0104 C0105 C0106 C0107 C0108 C0109 C0110 C0111 C0112 C0113 C0114 C0115 C0116 C0117 C0118 C0119 C0120 C0121 C0120 C0121 C0122 C0123 C0124 C0125 C0126 C0129 C0130 C0121 C0122 C0123 C0124 C0125 C0126 C0129 C0130 C0131 C0131 C0132 C0134 C0137 C0138 C0137 C0138 C0139 C0140 C0141 C0142	NDC31HJ-101X NEH71HM-105X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-103X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-104X NCB31HK-103X NCB31HK-104X	C CAP.	100pF 50V J 1µF 50V K 0.1µF 50V K 0.1µF 50V K 100µF 6.3V M 0.01µF 50V K 100µF 6.3V M 0.01µF 50V K 0.1µF 50V K 120pF 50V J 0001µF 50V J 0001µF 50V K 0.1µF 16V M 0.1µF 50V K 100µF 6.3V M 47µF 16V M 0.1µF 50V K 100µF 50V K 1000pF 50V K 1000pF 50V K 1000pF 50V K 1000µF 6.3V M 0.1µF 50V K 100µF 6.3V M 0.01µF 50V K 100µF 6.3V M 0.1µF 50V K 100µF 6.3V M 0.1µF 50V K

∆ Symbol No	. Part No.	Part Name	Description
CAP	ACITOR		
C0632 C0633 C0634 C0635 C0636 C0637 C0638 C0651 C0652 C0655 C0656 C0657 C0658 C0659 C0660 C0701 C0702 C0703 C0704 C0706 C0706	NEH71EM-226X NCF31AZ-105X NCF31AZ-105X NCB31CK-104X NCB31CK-104X NCB31HK-222X NCB31HK-222X NEH71CM-476X NEH71CM-26X NCF31AZ-105X NCF31AZ-105X NCB31HK-222X NCB31HK-222X NCB31K-222X NCB31CK-104X NCB31CK	E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. E CAP. C CAP.	22µF 25V M 1µF 10V Z 1µF 10V Z 0.1µF 16V K 0.1µF 16V K 2200pF 50V K 2200pF 50V K 2200pF 50V C 2200pF 50V C 2200pF 50V C 1µF 10V Z 1µF 10V Z 2200pF 50V C 0.1µF 16V
C0708 C0709 C0710 C0711 C0712 C0713 C0714 C0715 C0716 C0717 C0718 C0719 C0720 C0723 C0724 C0729 C0730 C0731 C0732 C0731 C0732 C0732	NCB31HK-222X NCB31HK-222X NEB71HM-106X NCB31HK-222X NEH71HM-106X NEH71HM-106X NCB31HJ-470X NCF31AZ-105X NCB31HK-103X NCF31AZ-105X NCB31HK-103X NCB31HJ-470X NCB31HK-22X NCB31HK-22X NCB31HK-22X NCB31HK-104X NCB31HK-104X NCB31HK-104X	C CAP. C CAP. E CAP. E CAP. E CAP. C CAP.	2200pF 50V K 2200pF 50V K 10µF 50V M 2200pF 50V K 10µF 50V M 10µF 50V M 10µF 50V M 10µF 50V M 47pF 50V J 1µF 10V Z 0.01µF 50V K 1µF 10V Z 47pF 50V J 10µF 50V M 2200pF 50V K 2200pF 50V K 10µF 50V M 10µF 50V M 0.1µF 50V M
L0101 L0551 L0552 L0701 L0702 L0703	NQL085J-4R7X NQL085J-4R7X NQL034K-4R7X NQL085J-100X NQL085J-100X NQL085J-100X	COIL COIL COIL INDUCTOR INDUCTOR INDUCTOR	4.7µН 4.7µН 4.7µН
DIC C	MA111-X MA111-X MA111-X MA111-X MA3120/M/-X MA3120/M/-X MA3150/M/-X MA3150/M/-X MA111-X MA111-X MA111-X MA111-X	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE	
TRA	NSISTO	R	
00101 00102 00103 00201 00301 00401 00402 00403 00501 00502 00701	DTC124EKA-X DTC124EKA-X DTC124EKA-X 2SK433/D/-W 2SK433/D/-W DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC124EKA-X	DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR JUNCTION FET JUNCTION FET DIGI.TRANSISTOR DIGI.TRANSISTOR JUNCTION FET DIGI.TRANSISTOR JUNCTION FET DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR	

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	SISTOF	₹	
	Q0703 Q0704 Q0705 Q0706 Q0707 Q0708 Q0709 Q0710	DTC323TK-X DTC323TK-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X DTC323TK-X DTC323TK-X 2SA1037AK/QR/-X DTC323TK-X	DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR	
	IC			
	ICO101 ICO102 ICO105 ICO107 ICO108 ICO109 ICO110 ICO111 ICO112 ICO113 ICO201 ICO203 ICO203 ICO303 ICO303 ICO404 ICO404 ICO404 ICO601 ICO405 ICO406 ICO407 IC	TC9446F-014 TC4066BF/N/-XE AK4527BVQ TA48M033F-X TC75ET32F-X UPD78F4216AGC S-80828CNNB-W TA48M033F-X IS63LV1024-15T TC7WH1004FU-X BA4558F-X	IC IC IC IC(DIGITAL) I C IC	
	ОТНЕ	RS		
	J0001 J0002 J0003 J0004 LC0101 LC0102 LC0105 LC0105 LC0106 LC0107 LC0108 LC0109 LC01011 X0101 X0101	QNN0281-004 QNZ0523-001 QNN0427-001 QNB0066-002 NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NQR0313-009X NAX0385-001X NAX0473-001X	PIN JACK OPT CONNECTOR PIN JACK PUSH TERMINAL EMI FILTER CMI FILTER EMI FILTER EMI FILTER CMI FILTER EMI FILTER CRYSTAL C RESONATOR	

■MICOM P.W. BOARD ASS'Y (SMF-0M403A)

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R0001	NRSA63J-102X	MG R	1kΩ 1/16W J
R0002	NRSA63J-104X	MG R	100kΩ 1/16W J
R0003	NRSA63J-102X	MG R	1kΩ 1/16W J
R0004 R0005	NRSA63J-102X NRSA63J-102X	MG R MG R	1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J
R0006	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R0007	NRSA63J-102X	MG R	1kΩ 1/16W J
R0008	NRSA63J-102X	MG R	1kΩ 1/16W J
R0009	NRSA63J-103X	MG R	10kΩ 1/16W J
R0010	NRSA63J-103X	MG R	10kΩ 1/16W J
R0011	NRSA63J-103X	MG R	10kΩ 1/16W J
R0012	NRSA63J-273X	MG R	27kΩ 1/16W J
R0013	NRSA63J-221X	MG R	220Ω 1/16W J
R0014	NRSA63J-102X	MG R	1kΩ 1/16W J
R0015	NRSA63J-473X	MG R	47kΩ 1/16W J
R0016	NRSA63J-103X	MG R	10kΩ 1/16W J
R0017	NRSA63J-103X	MG R	10kΩ 1/16W J
R0018	NRSA63J-102X	MG R	1kΩ 1/16W J
R0022	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R0027	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R0030	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R0032	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R0034	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0035	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0036	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0037	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0038	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0039	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0040	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0041	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0042	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0043	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0044	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0045	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0046	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0047	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0048	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0049 R0050	NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J
R0051	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0052	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0053	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0055	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0057	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0058	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0059	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0060	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0061	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0062	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0063 R0064 R0065	NRSA63J-OROX NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J
R0066 R0067	NRSA63J-OROX NRSA63J-OROX	MG R MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J
R0068 R0069	NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J
R0070	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0071	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0072	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0073	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0074	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0075	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0076	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0077	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0081	NCF31CZ-104X	C CAP.	0.1μF 16V Z
R0087	NRSA63J-221X	MG R	220Ω 1/16W J
R0089	NRSA63J-221X	MG R	220Ω 1/16W J
R0090	NRSA63J-221X	MG R	220Ω 1/16W J
R0091	NRSA63J-221X	MG R	220Ω 1/16W J
R0092	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R0093	NRSA63J-221X	MG R	220Ω 1/16W J
R0094	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R0095	NRSA63J-473X	MG R	47kΩ 1/16W J
R0096	NRSA63J-221X	MG R	220Ω 1/16W J
R0097	NRSA63J-102X	MG R	1kΩ 1/16W J
R0098	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R0099	NRSA63J-102X	MG R	1kΩ 1/16W J
R0100	NRSA63J-102X	MG R	1kΩ 1/16W J
R0101	NRSA63J-102X	MG R	1kΩ 1/16W J

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
RO102 R0103 R0104 R0105 R0106 R0107 R0110 R0111 R0112 R0113 R0114 R0119 R0120 R0121 R0122 R0123 R0124 R0125 R0126 R0127 R0128 R0127 R0128 R0129 R0130 R0131 R0133 R0136 R0137 R0138 R0139 R0144 R0147 R0151 R0152 R0153 R0154 R0155 R0156 R0157 R0158 R0156 R0157 R0158 R0166 R0167 R0168	NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-563X NRSA63J-563X NRSA63J-563X NRSA63J-182X NRSA63J-182X NRSA63J-102X NRSA63J-101X NRSA63J-101X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-103X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-103X	MG R R R R R R R R R R R R R R R R R R R	1kQ 1/16W J 10kQ 1/16W J 1kQ 1/16W J 10kQ 1/16W J 3.3kQ 1/16W J 3.3kQ 1/16W J 3.3kQ 1/16W J 6.8kQ 1/16W J 6.8kQ 1/16W J 6.8kQ 1/16W J 4.7kQ 1/16W J 2.2kQ 1/16W J 0.0Q 1/16W J
R0169	NRSA63J-472X	MG R	4.7kΩ 1/16W J
C P C0001 C0002 C0003 C0004 C0005 C0006 C0007 C0012 C0013 C0014 C0017 C0019 C0020 C0021 C0022 C0023 C0024 C0027 C0028 C0029 C0030 C0031 C0032 C0034 C0035 C0036 C0037 C0038 C0037 C0038 C0039 C0030 C0031 C0031 C0032 C0034 C0035 C0034 C0035 C0036 C0037 C0038 C0039 C0040 C0041 C0042 C0043	QETNOJM-477Z NCF31CZ-104X NCB11CK-225X QETNOJM-108Z NCB11CK-225X NCB11CK-225X NCB11CK-225X NCB11CK-225X NCB11CK-225X NCB11CK-225X NCB11CK-225X NCB11CK-225X NCB11CX-104X NCF31CZ-104X NCB31HX-682X NCB31HX-682X NCB31HX-682X NCB31HX-476X NCF31CZ-104X	E CAP. C CAP.	470µF 6.3V M 0.1µF 16V Z 2.2µF 16V K 1000µF 6.3V M 2.2µF 16V K 2.2µF 16V K 47µF 16V M 0.1µF 16V Z 6800pF 50V K 22pF 50V J 47µF 16V M 0.1µF 16V Z 6800pF 50V G 22pF 50V J 47µF 16V M 0.1µF 16V Z 47µF 16V M 1µF 16V Z 47µF 16V M 1µF 10V Z 0.033µF 25V K 0.1µF 16V Z 47µF 16V M 150pF 50V J 0.1µF 16V Z

⚠ Symbol No.	Part No.	Part Name	Description
CAP	ACITOR		_
C0045 C0046 C0047 C0048 C0049 C0050 C0051 C0052 C0053 C0054 C0055 C0056 C0057 C0059	NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NEF71CM-476X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-106X NEH71CM-106X	C CAP. C CAP. E CAP. C CAP.	0.1µF 16V Z 0.1µF 16V Z 0.1µF 16V Z 47µF 16V M 0.1µF 16V Z 47µF 16V Z 0.1µF 16V Z 47µF 16V Z 0.1µF 16V Z
C0061 C0062 C0063	NEH71CM-106X NRSA63J-OROX NDC31HJ-820X	E CAP. MG R C CAP.	10μF 16V M 0.0Ω 1/16W J 82pF 50V J
C0064 C0065	NDC31HJ-820X NDC31HJ-820X	C CAP. C CAP.	82pF 50V J 82pF 50V J
COI	L		
L0001 L0003 L0005 L0006 L0007 L0008 L0009 L0010 L0011 L0012 L0013 L0014 L0015 L0016 L0017 L0018 L0019 L0020 L0021	NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-4R7X NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X	COIL COIL COIL COIL COIL COIL COIL COIL	4.7µH 4.7µH 4.7µH 4.7µH 4.7µH 4.7µH 4.7µH 4.7µH 4.7µH 4.7µH 1.5µH 1.5µH 1.5µH
DIO	DE		
D0001 D0002 D0003 D0004 D0005 D0006 D0007 D0008	MA111-X MA111-X MA3068/M/-X MA3027-X MA3056/M/-X MA3056/M/-X MA3056/M/-X MA3056/M/-X	SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
TRA	NSISTO	R	
Q0001 Q0002 Q0007 Q0008 Q0009 Q0010 Q0011 Q0012 Q0021 Q0022	2SC2712/YG/-X 2SC2712/YG/-X 2SA1162/YG/-X 2SA1162/YG/-X 2SC2712/YG/-X 2SC2712/YG/-X 2SC2712/YG/-X 2SC2712/YG/-X 2SC2712/YG/-X 2SC2712/YG/-X 2SC2712/YG/-X	SI.TRANSISTOR	
IC			
IC0001 IC0002 IC0003 IC0004 IC0005 IC0901	SDA6000 MR27V1652EE5RAZ K45161622D-TC80 AT24LC-28Z25EU S-80828CNNB-W BA33C25FP-X	IC IC(MICRO C ROM) IC IC IC IC IC	(SERVICE)
ОТН	ERS		
K0001 K0002 K0003 K0004	NRSA63J-390X NQR0389-003X NRSA63J-0R0X NQR0389-003X	MG R FERRITE BEADS MG R FERRITE BEADS	39Ω 1/16W J 0.0Ω 1/16W J

⚠	Symbol No.	Part No.	Part Name	Description
	ОТНЕ	RS		
	K0005 LC0001 LC0002 X0001	NRSA63J-OROX NQRO313-007X NQRO431-001X QAX0669-001Z	MG R EMI FILTER EMI FILTER CRYSTAL	0.0Ω 1/16W J

■AV SW P.W. BOARD ASS'Y (SMF-0S402A)

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R0101	NRSA63J-750X	MG R	75Ω 1/16W J
	R0102	NRSA63J-750X	MG R	75Ω 1/16W J
	R0103	NRSA63J-750X	MG R	75Ω 1/16W J
	R0104	NRSA63J-750X	MG R	75Ω 1/16W J
	R0105	NRSA63J-750X	MG R	75Ω 1/16W J
	R0106	NRSA63J-750X	MG R	75Ω 1/16W J
	R0107	NRSA63J-750X	MG R	75Ω 1/16W J
	R0108 R0109	NRSA63J-750X NRSA63J-750X	MG R MG R	75Ω 1/16W J 75Ω 1/16W J
	R0110	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0111	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0112	NRSA63J-823X	MG R	82kΩ 1/16W J
	R0113	NRSA63J-823X	MG R	82kΩ 1/16W J
	R0114	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0115	NRSA63J-473X	MG R	47kΩ 1/16W J
	R0116	NRSA63J-823X	MG R	82kΩ 1/16W J
	R0117	NRSA63J-223X	MG R	22kΩ 1/16W J
	R0118	NRSA63J-473X	MG R	47kΩ 1/16W J
	R0119	NRSA63J-153X	MG R	15kΩ 1/16W J
	R0120		MG R	27kΩ 1/16W J
	R0121	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0122 R0123	NRSA63J-473X NRSA63J-823X	MG R MG R	47kΩ 1/16W J 82kΩ 1/16W J
	R0123	NRSA63J-023X	MG R	15kΩ 1/16W J
	R0124 R0125	NRSA63J-223X	MG R	22kΩ 1/16W J
	R0126	NRSA63J-473X	MG R	47kΩ 1/16W J
	R0127	NRSA63J-273X	MG R	27kΩ 1/16W J
	R0128	NRSA63J-823X	MG R	82kΩ 1/16W J
	R0129	NRSA63J-823X	MG R	82kΩ 1/16W J
	R0130	NRSA63J-391X	MG R	390Ω 1/16W J
	R0131	NRSA63J-391X	MG R	390Ω 1/16W J
	R0132	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0133	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0134	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0135	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0136 R0137	NRSA63J-103X NRSA63J-222X	MG R MG R	10kΩ 1/16W J 2.2kΩ 1/16W J
	R0138	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0139	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0140	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0141	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0142	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0143	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0144	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0145	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0146	NRSA63J-473X	MG R	47kΩ 1/16W J
	R0147	NRSA63J-223X	MG R	22kΩ 1/16W J
	R0148	NRSA63J-391X	MG R	390Ω 1/16W J
	R0149 R0150	NRSA63J-391X NRSA63J-104X	MG R MG R	390Ω 1/16W J 100kΩ 1/16W J
	R0151	NRSA63J-104X	MG R	100kΩ 1/16W J
	R0151	NRSA63J-101X	MG R	100Ω 1/16W J
	R0153	NRSA63J-101X	MG R	100Ω 1/16W J
	R0154	NRSA63J-101X	MG R	100Ω 1/16W J
	R0155	NRSA63J-101X	MG R	100Ω 1/16W J
	R0156	NRSA63J-101X	MG R	100Ω 1/16W J
	R0157	NRSA63J-101X	MG R	100Ω 1/16W J
	R0158	NRSA63J-101X	MG R	100Ω 1/16W J
	R0159	NRSA63J-101X	MG R	100Ω 1/16W J
	R0160	NRSA63J-101X	MG R	100Ω 1/16W J
	R0161	NRSA63J-101X	MG R	100Ω 1/16W J

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		,
R0162 R0163 R0164 R0165 R0166 R0167 R0168 R0169 R0170 R0171 R0172 R0173 R0174 R0175 R0176 R0177 R0178 R0177 R0180 R0181 R0182 R0183 R0184 R0185 R0186 R0187 R0188 R0189 R0190 R0191 R0192 R0194 R0195 R0197 R0198 R0199	NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-333X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-101X	MG R	100Ω 1/16W J 2.2kΩ 1/16W J 2.2kΩ 1/16W J 2.2kΩ 1/16W J 33kΩ 1/16W J 75Ω 1/16W J 33kΩ 1/16W J 33kΩ 1/16W J 75Ω 1/16W J 33kΩ 1/16W J 75Ω 1/16W J 33kΩ 1/16W J 5.6kΩ 1/16W J 15kΩ 1/16W J 10ΩΩ 1/16W J
R0200 R0201 R0203	NRSA63J-750X QRK126J-151X NRSA63J-750X	MG R C R MG R	75Ω 1/16W J 150Ω 1/2W J 75Ω 1/16W J
R0204 R0205	NRSA63J-750X NRSA63J-750X	MG R MG R	75Ω 1/16W J 75Ω 1/16W J 75Ω 1/16W J
CAP	ACITOR	1	
C0101 C0102 C0103 C0104 C0105 C0106 C0107 C0108 C0109 C0110 C0111 C0112 C0113 C0114 C0115 C0116 C0117 C0118 C0119 C0120 C0120 C0121 C0122 C0123 C0124 C0125 C0126 C0127 C0128 C0129 C0120 C0121 C0122 C0123 C0124 C0125 C0126 C0127 C0128 C0129 C0130 C0131 C0132 C0131 C0132 C0133 C0134 C0135	NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X QETN1CM-4772 QETN1CM-4772 QETN1CM-4772 QETN1HM-1052 QETN1HM-1062 QETN1HM-1052 QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1067 QETN1HM-1067 QETN1HM-1067 QETN1HM-1067 QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057 NCB31HK-103X QETN1HM-1057	C CAP. E CAP.	4700pF 50V K 100pF 50V M 10pF 50V M 10pF 50V M 1pF 50V M 10pF 50V M

∆ Sy	/mbol No.	Part No.	Part Name	Description
(CAPA	CITOR		
	0136 1137 1138 1139 10140 10141 10142 10143 10144 10145 10146 10147 10148 10148 10149 10150 10151 10152	QETN1HM-105Z NCB31HK-103X QENC1HM-105Z QENC1EM-106Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETN1HM-106Z QETN1CM-107Z QETN1CM-107Z QETN1CM-477Z NCB31HK-103X QETN1CM-477Z NCB31HK-103X QETN1CM-477Z NCB31HK-103X QETN1CM-477Z NCB31HK-103X	E CAP. C CAP. E CAP. BP E CAP. C CAP. E CAP.	1µF 50V M 0.01µF 50V M 1µF 50V M 1µF 50V M 10µF 25V M 0.01µF 50V K 10µF 50V K 10µF 50V M 10µF 16V M 100µF 16V M 100µF 16V M 100µF 16V M 100µF 50V K
	COIL			
)101	QQR0716-001Z	FERRITE BEADS	
DC D	DIO1 0101 0102 0103 0103 0104 0109 0111 01111 01113 0114 0115 0116 0117	MA3056/M/-X MA3056/M/-X MA3056/M/-X MA3056/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3056/M/-X MA3056/M/-X MA3056/M/-X	ZENER DIODE	
	ΓRAN	SISTOR	2	
QQ QQ QQ QQ QQ QQ QQ QQ QQ	0101 0102 0103 0104 0105 0106 0107 0108 0109 0110 0111 0112 0113 0114 0115 0116	2SC2412K/QR/-X 2SC2412K/QR/-X DTC323TK-X DTC323TK-X DTC323TK-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X DTC323TK-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	
	I C	0,420,000	**	
	0101 DTHE	CXA2069Q	IC	
70 K0 K0	0001 0002 0101 0102 0103 0104	QNZ0465-001 QNZ0463-001 CE42681-001Y CE42681-001Y CE42681-001Y CE42681-001Y	21P CONNECTOR 21P CONNECTOR CHIP BEADS CORE CHIP BEADS CORE CHIP BEADS CORE CHIP BEADS CORE	

■100Hz P.W. BOARD ASS'Y (SMF-0Z404A)

⚠ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAP	ACITOR		_
RES R0008 R0009 R0010 R0011 R0012 R0101 R0102 R0103 R0104 R0105 R0106 R0107 R0108 R0109 R0110 R0111	NRSA63J-0ROX NRSA63J-0ROX NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-212X NRSA63J-222X NRSA63J-222X NRSA63J-222X NRSA63J-222X NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-750X	MG R MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 3.3kΩ 1/16W J 2.2kΩ 1/16W J 75Ω 1/16W J	C0102 C0103 C0104 C0105 C0106 C0107 C0108 C0109 C0110 C0111 C0112 C0113 C0114 C0115 C0116 C0117	NCB31EK-473X NEH71CM-476X NCB31HK-152X NDC31HJ-102X NCB31CK-104X NCF31CZ-224X NCB31K-152X NDC31HJ-391X NEH71CM-106X NCB31EK-473X NDC31HJ-331X NCF31CZ-224X NCF31CZ-224X NCF31CZ-224X NCF31CZ-224X NCF31CZ-224X	C CAP. E CAP. C CAP.	0.047µF 25V K 47µF 16V M 1500pF 50V K 1000pF 50V J 0.1µF 16V K 0.22µF 16V Z 1500pF 50V J 10µF 16V M 0.047µF 25V K 330pF 50V J 0.22µF 16V Z 0.22µF 16V Z 0.22µF 16V Z 0.22µF 16V Z
R0112 R0113 R0122 R0123 R0124 R0125 R0132 R0133 R0134 R0135 R0136 R0137 R0138 R0139 R0141 R0201	NRSA63J-750X NRSA63J-750X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-101X NRSA63J-101X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X NRSA63J-100X	MG R	75Ω 1/16W J 75Ω 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 10Ω 1/16W J	C0118 C0119 C0120 C0121 C0122 C0123 C0124 C0125 C0126 C0128 C0129 C0130 C0131 C0132 C0132 C0133 C0134 C0136 C0137 C0137	NCF31LZ-224X NDC31HJ-331X NDC31HJ-331X NDC31HJ-331X NDC31HJ-331X NDC31HJ-331X NDC31HJ-37X NDC31HJ-37X NDC31HJ-380X NDC31HJ-380X NCB31CK-104X NCF31CZ-224X NDC31HJ-391X NCB31HK-152X NCB31EK-473X NCB31EK-473X NCB31EK-683X NCB31CK-683X	C CAP.	0.22µF 16V Z 330pF 50V J 3.0pF 50V J 3.0pF 50V J 0.1µF 16V K 0.22µF 16V Z 390pF 50V J 1500pF 50V K 0.047µF 25V K 1500pF 50V K 0.068µF 16V K 0.068µF 16V K 0.068µF 16V K
R0203 R0204 R0205 R0214 R0217 R0218 R0219 R0220 R0251 R0252 R0254 R0255 R0256 R0257 R0258 R0259 R0261	NRSA63J-101X NRSA63J-201X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-103X NRSA63J-333X NRSA63J-322X NRSA63J-222X NRSA63J-322X NRSA63J-391X NRSA63J-391X NRSA63J-221X NRSA63J-271X NRSA63J-271X NRSA63J-272X NRSA63J-472X NRSA63J-222X NRSA63J-222X NRSA63J-222X NRSA63J-222X NRSA63J-222X NRSA63J-222X	MG R	1000 1/16W J 2200 1/16W J 0.00 1/16W J 0.00 1/16W J 10K0 1/16W J 33K0 1/16W J 10K0 1/16W J 2.2K0 1/16W J 2.2K0 1/16W J 2.2K0 1/16W J 2.2K0 1/16W J 2.200 1/16W J 3.200 1/16W J 3.200 1/16W J	C0138 C0140 C0141 C0201 C0202 C0203 C0204 C0205 C0206 C0207 C0208 C0209 C0210 C0211 C0212 C0213 C0214 C0215	NCB31CK-683X NCB31EK-473X NCB31EK-473X NEH71CM-476X NDC31HJ-100X NEH71CM-476X NCB31CK-104X	C CAP. C CAP. E CAP. C CAP.	0.047µF 25V K 47µF 16V M 10pF 50V J 47µF 16V M 0.1µF 16V K
R0271 R0274 R0293 R0301 R0302 R0303 R0304 R0305 R0306 R0307 R0308 R0401 R0402 R0404 R0407 R0409	NRSA63J-222X NRSA63J-391X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-104X NRSA63J-101X NRSA63J-101X NRSA63J-152X NRSA63J-152X NRSA63J-152X NRSA63J-473X NRSA63J-473X NRSA63J-473X NRSA63J-470X NRSA63J-000X NRSA63J-000X	MG R	2.2kΩ 1/16W J 390Ω 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 100Ω 1/16W J 1.5kΩ 1/16W J 1.5kΩ 1/16W J 1.5kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J	C0216 C0217 C0218 C0219 C0220 C0221 C0222 C0223 C0224 C0225 C0226 C0227 C0228 C0229 C0231 C0231	NCB31CK-104X NCB31CK-104X NCB31CK-104X NDC31HJ-561X NEH71CM-476X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X	C CAP. C CAP. C CAP. E CAP. C CAP.	0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 550pF 50V J 47µF 16V M 0.1µF 16V K
CAP	ACITOR			C0233 C0234 C0235	NCB31CK-104X NCB31CK-104X NCB31CK-104X	C CAP. C CAP. C CAP.	0.1μF 16V K 0.1μF 16V K 0.1μF 16V K
C0001 C0002 C0003 C0004 C0005 C0006 C0007 C0008 C0009 C0101	NCB31CK-104X NEH71CM-476X NCB31CK-104X NEH71CM-476X NCB31CK-104X NEH71CM-476X NDC31HJ-4R0X NDC31HJ-4R0X NDC31HJ-4R0X NDC31HJ-4R0X NDC31HJ-4R0X NEH71CM-106X	C CAP. E CAP. C CAP. E CAP. C CAP.	0.1µF 16V K 47µF 16V M 0.1µF 16V K 47µF 16V M 0.1µF 16V K 47µF 16V M 4.0pF 50V J 4.0pF 50V J 4.0pF 50V J 10µF 16V M	C0235 C0237 C0238 C0239 C0240 C0241 C0242 C0251 C0252 C0253	NCB31CK-104X NEH71CM-106X NEH71CM-106X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NDC31HJ-4R0X NCB31CK-104X NCB31CK-104X NCB31CK-104X	C CAP. E CAP. C CAP.	0.1µF 16V K 10µF 16V M 10µF 16V M 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 4.0pF 50V J 0.1µF 16V K 0.1µF 16V K

∆ Symbol No.	Part No.	Part Name	Description
CAP	ACITOR		_
C0254 C0255 C0256 C0261 C0262 C0263 C0264 C0265 C0271 C0272 C0273 C0274 C0275 C0281 C0282 C0283 C0284 C0285 C0286 C0301 C0302 C0303 C0402 C0403 C0403	NDC31HJ-120X NDC31HJ-270X NEH71CM-106X NDC31HJ-4R0X NCB31CK-104X NDC31HJ-120X NDC31HJ-270X NDC31HJ-270X NDC31HJ-270X NCB31CK-104X	C CAP. C CAP. E CAP. C CAP.	12pF 50V J 27pF 50V J 10pF 16V M 4.0pF 50V J 0.1pF 16V K 0.1pF 16V K 12pF 50V J 27pF 50V J 4.0pF 50V J 0.1pF 16V K 0.1pF 16V K 0.1pF 50V J 27pF 50V J 1pF 16V K 0.1pF 16V K
COI			<u> </u>
L0001 L0002 L0003 L0101 L0102 L0103 L0104 L0105 L0106 L0107 L0108 L0109 L0201 L0202 L0203 L0204 L0205 L0207 L0208 L0209 L0209 L0210 L0211 L0251 L0251	NQL092K-1R5X NQL092K-1R5X NQL092K-1R5X NQL092K-3R3X NQL092K-3R3X NQL092K-3R3X NQL092K-3R3X NQL092K-3R3X NQL092K-3R3X NQL092K-3R3X NQL034K-6R8X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL034K-100X NQL092K-1R5X NQL092K-1R5X NQL092K-5R6X NQL092K-5R6X NQL092K-5R6X	COIL COIL COIL COIL COIL COIL COIL COIL	1.5µH 1.5µH 1.5µH 1.5µH 3.3µH 3.3µH 3.3µH 3.3µH 3.3µH 1.5µH 1.0µH 10µH 10µH 10µH 10µH 10µH 10µH 10µH 1
DIO		CT DIODE	
D0401	MA111-X	SI.DIODE	
00101 00102 00201 00251 00252 00253 00261 00271 00301 00302 00303	NSISTO 25A1037AK/0R/-X 25A1037AK/0R/-X 25A1037AK/0R/-X 25A1037AK/0R/-X 25A1037AK/0R/-X 25C2412K/0R/-X 25A1037AK/0R/-X 25A1037AK/0R/-X 25A1037AK/0R/-X 25C2412K/0R/-X 25C2412K/0R/-X 25C2412K/0R/-X 25C2412K/0R/-X	SI.TRANSISTOR	
IC			
IC0101 IC0201 IC0202 IC0203 IC0212 IC0213 IC0301 IC0401 IC0402	VPC3230D-QA-B3 SAA4979H/V105 SAA4999H/V1 SAA4959HL/V1 R1170H251B-X TC7WH32FK-X TDA9178T/N1-X S-80828CNNB-W TC7WH34FU-X	IC IC IC IC IC IC IC	

∆ Symbol	No. Part No.	Part Name	Description
ОТ	HERS		
LC0010 LC0011 LC0012 LC0013 LC0014 LC0015 X0101 X0201	NQR0313-00 NQR0313-00 NQR0313-00 NQR0313-00 NQR0313-00 NQR0313-00 QAX0655-00 QAX0273-00	DX EMI FILTER DX EMI FILTER AX EMI FILTER	

[AV-28Z25EUY]

PRINTED WIRING BOARD PARTS LIST

■ MAIN P.W. BOARD ASS'Y (SMF-1405A)

		•	•
⚠ Symbol No.	Part No.	Part Name	Description
	Turt no.	Turt Hume	beset the ton
RES	ISTOR		
R1004	NRSA63J-101X	MG R	100Ω 1/16W J
R1005	NRSA63J-101X	MG R	100Ω 1/16W J
R1006	NRSA63J-101X	MG R	100Ω 1/16W J
R1008	NRSA63J-101X	MG R	100Ω 1/16W J
R1009	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1102	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1103	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R1104	NRSA63J-102X	MG R	1kΩ 1/16W J
R1105	NRSA63J-561X	MG R	560Ω 1/16W J
R1105	NRSA63J-331X	MG R	330Ω 1/16W J
R1108	NRSA63J-102X	MG R	1kΩ 1/16W J
R1100	NRSA63J-101X	MG R	100Ω 1/16W J
R1110	NRSA63J-101X	MG R	
R1111	NRSA63J-101X	MG R	100Ω 1/16W J 100Ω 1/16W J
R1151	NRSA63J-101X	MG R	100Ω 1/16W J
R1153	NRSA63J-101X	MG R	100Ω 1/16W J
R1301	NRSA63J-101X	MG R	100Ω 1/16W J
R1302	NRSA63J-101X	MG R	100Ω 1/16W J
R1303	NRSA63J-273X	MG R	27kΩ 1/16W J
R1304	NRSA63J-102X	MG R	1kΩ 1/16W J
R1311	NRSA63J-331X	MG R	330Ω 1/16W J
R1312	NRSA63J-273X	MG R MG R	27kΩ 1/16W J
R1313	NRSA63J-183X		18kΩ 1/16W J
R1314	NRSA63J-221X	MG R	220Ω 1/16W J
R1315	NRSA63J-101X	MG R	100Ω 1/16W J
R1316	NRSA63J-101X	MG R	100Ω 1/16W J
R1317	NRSA63J-101X	MG R	100Ω 1/16W J
R1318	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1319	NRSA63J-183X	MG R	18kΩ 1/16W J
R1321	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1322	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R1325	NRSA63J-101X	MG R	100Ω 1/16W J
R1326	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R1401	NRSA63J-102X	MG R	1kΩ 1/16W J
R1402	NRSA63J-102X	MG R	1kΩ 1/16W J
R1403	NRSA63J-331X	MG R	330Ω 1/16W J
R1404	NRSA63J-331X	MG R	330Ω 1/16W J
R1405	NRSA63J-102X	MG R	1kΩ 1/16W J
R1406	NRSA63J-102X	MG R	1kΩ 1/16W J
R1451	NRSA63J-821X	MG R	820Ω 1/16W J
R1454	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1455	NRSA63J-123X	MG R	12kΩ 1/16W J
R1456	NRSA63J-123X	MG R	12kΩ 1/16W J
R1457	NRSA63J-392X	MG R	3.9kΩ 1/16W J
R1458	NRSA63J-123X NRSA63J-472X	MG R	12kΩ 1/16W J 4.7kΩ 1/16W J
R1459 R1461	NRSA63J-472X	MG R MG R	4.7kΩ 1/16W J 12kΩ 1/16W J
R1462	NRSA63J-153X	MG R	
R1463 R1465	NRSA63J-104X NRSA63J-224X	MG R	100kΩ 1/16W J 220kΩ 1/16W J
R1465	NRSA63J-224X NRSA63J-224X	MG R MG R	220kΩ 1/16W J 220kΩ 1/16W J
R1466	NRSA63J-224X	MG R	220KΩ 1/16W J 56kΩ 1/16W J
D4 4 C O	UDC 1 CO 1 22 4V	uc n	22010 4 (46)1
R1468 R1469	NRSA63J-224X NRSA63J-683X	MG R MG R	220KΩ 1/16W J 68kΩ 1/16W J
R1469 R1470		MG R	22kΩ 1/16W J
R1470 R1471	NRSA63J-223X NRSA63J-273X	MG R	27kΩ 1/16W J
R1471 R1472	NRSA63J-273X NRSA63J-682X	MG R	6.8kΩ 1/16W J
R1472 R1473	NRSA63J-662X NRSA63J-123X	MG R	12kΩ 1/16W J
R1473 R1474	NRSA63J-123X	MG R	12KΩ 1/16W J 56kΩ 1/16W J
R1474 R1475	NRSA63J-363X	MG R	15kΩ 1/16W J
R1475	NRSA63J-133X	MG R	12kΩ 1/16W J
R1476 R1477	NRSA63J-123X	MG R	12kΩ 1/16W J
R1477 R1478	NRSA63J-123X	MG R	12kΩ 1/16W J
R1476 R1479	NRSA63J-123X NRSA63J-154X	MG R	150kΩ 1/16W J
R1479 R1480	NRSA63J-134X NRSA63J-823X	MG R	82kΩ 1/16W J
R1481	NRSA63J-623X NRSA63J-472X	MG R	4.7kΩ 1/16W J
		MG R	4.7kΩ 1/16W J 2.7kΩ 1/16W J
R1482	NRSA63J-272X NRSA63J-472X		
R1483	NRSA63J-472X NRSA63J-473X	MG R MG R	
R1484			47kΩ 1/16W J
R1485	NRSA63J-123X	MG R	12kΩ 1/16W J
R1486	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1487	NRSA63J-183X	MG R	18kΩ 1/16W J
R1489	NRSA63J-333X	MG R	33kΩ 1/16W J

⚠ Symbol No.	Part No.	Part Name	Description
	ISTOR	Ture nume	Description .
		HC D	2 210 1/101
R1491 R1492	NRSA63J-332X NRSA63J-562X	MG R MG R	3.3kΩ 1/16W J 5.6kΩ 1/16W J
R1501	NRSA63J-0ROX	MG R	0.0Ω 1/16W J
R1501	NRSA63J-102X	MG R	1kΩ 1/16W J
R1504 R1511	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R1512	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R1521	NRSA63J-223X	MG R	22kΩ 1/16W J
R1522	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1551	NRSA63J-100X	MG R	10Ω 1/16W J
R1552	NRSA63J-124X	MG R	120kΩ 1/16W J
R1553	NRSA63J-683X	MG R	68kΩ 1/16W J
R1554	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1555	NRSA63J-333X	MG R	33kΩ 1/16W J
R1556	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1557	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1558 R1559	NRSA63J-104X NRSA63J-154X	MG R MG R	100kΩ 1/16W J 150kΩ 1/16W J
R1560	NRSA63J-134X	MG R	10Ω 1/16W J
R1561	QRN143J-OROX	C R	0.0Ω 1/4W J
R1562	NRSA63J-683X	MG R	68kΩ 1/16W J
R1563	NRSA63J-103X	MG R	10kΩ 1/16W J
R1564	NRSA63J-223X	MG R	22kΩ 1/16W J
R1565	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R1591	NRSA63J-561X	MG R	560Ω 1/16W J
R1592	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R1595	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R1596 R1601	NRSA63J-104X NRSA63J-472X	MG R MG R	100kΩ 1/16W J 4.7kΩ 1/16W J
R1603	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1604	NRSA63J-104X	MG R	100kΩ 1/16W J
R1605	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1607	NRSA63J-103X	MG R	10kΩ 1/16W J
R1608	NRSA63J-103X	MG R	10kΩ 1/16W J
R1609	NRSA63J-103X	MG R	10kΩ 1/16W J
R1613	NRSA63J-223X	MG R	22kΩ 1/16W J
R1614	NRSA63J-104X	MG R	100kΩ 1/16W J
R1616	NRSA63J-822X NRSA63J-103X	MG R	8.2kΩ 1/16W J 10kΩ 1/16W J
R1617 R1618	NRSA63J-103A NRSA63J-822X	MG R MG R	10kΩ 1/16W J 8.2kΩ 1/16W J
R1619	NRSA63J-473X	MG R	47kΩ 1/16W J
R1622	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1623	NRSA63J-103X	MG R	10kΩ 1/16W J
R1624	NRSA63J-473X	MG R	47kΩ 1/16W J
R1625	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1626	NRSA63J-104X	MG R	100kΩ 1/16W J
R1627	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R1628 R1629	NRSA63J-104X NRSA63J-472X	MG R MG R	100kΩ 1/16W J 4.7kΩ 1/16W J
R1630	NRSA63J-104X	MG R	4.7kΩ 1/16W J 100kΩ 1/16W J
R1631	NRSA63J-103X	MG R	10kΩ 1/16W J
R1632	NRSA63J-103X	MG R	10kΩ 1/16W J
R1633	NRSA63J-103X	MG R	10kΩ 1/16W J
R1637	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1638	NRSA63J-103X	MG R	10kΩ 1/16W J
R1639	NRSA63J-473X	MG R	47kΩ 1/16W J
R1640	NRSA63J-822X NRSA63J-103X	MG R	8.2kΩ 1/16W J
R1641 R1642	NRSA63J-103X	MG R MG R	10kΩ 1/16W J 47kΩ 1/16W J
R1643	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1646	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R1649	NRSA63J-223X	MG R	22kΩ 1/16W J
R1650	NRSA63J-223X	MG R	22kΩ 1/16W J
R1651	NRSA63J-223X	MG R	22kΩ 1/16W J
R1652	NRSA63J-473X	MG R	47kΩ 1/16W J
R1653	NRSA63J-273X	MG R	27kΩ 1/16W J
R1655 R1656	NRSA63J-104X NRSA63J-822X	MG R MG R	100kΩ 1/16W J 8.2kΩ 1/16W J
R1657	NRSA63J-022X	MG R	0.2kΩ 1/16W J 100kΩ 1/16W J
R1701	NRSA63J-103X	MG R	10kΩ 1/16W J
R1702	NRSA63J-103X	MG R	10kΩ 1/16W J
R1703	NRSA63J-102X	MG R	1kΩ 1/16W J
R1704	NRSA63J-102X	MG R	1kΩ 1/16W J
R1706	NRSA63J-103X	MG R	10kΩ 1/16W J

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R1707 R1708 R1709 R1711 R1712 R1714 R1715 R1720 R1721 R1772 R1772 R1772 R1773 R1774 R1775 R1776 R1951	NRSA63J-103X NRSA63J-103X QRE121J-151Y NRSA63J-101X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-201X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X QRK126J-220X	MG R MG R C R MG	10kΩ 1/16W J 10kΩ 1/16W J 150Ω 1/2W J 100Ω 1/16W J 100Ω 1/16W J 1kΩ 1/16W J 220Ω 1/16W J
	CAPA	CITOR		
	C1001 C1001 C1002 C1004 C1005 C1006 C1007 C1006 C1007 C10101 C1101 C1102 C1103 C1104 C1105 C1106 C1107 C1111 C1116 C1117 C1118 C1119 C1120 C1121 C1121 C1121 C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1120 C1121 C1120 C1121 C1121 C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1120 C1121 C1121 C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1120 C1121 C1121 C1121 C1121 C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1129 C11301 C1121 C112	NCB31HK-222X QETN1HM-106Z NCB31CK-104X QETN1CM-108Z NCB31HK-103X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X QETN1HM-106Z NCB31CK-104X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HJ-2R0X NCB31HJ-2R0X NCB31HJ-102X QETN1HM-106Z NCB31CK-104X NCB31HC-105X QETN1HM-106Z NCB31CK-104X NCB31HK-223X NCB31HK-23X NCB31HK-223X NCB31HK-223X NCB31HK-223X NCB31HK-223X NCB31HK-23X NC	C CAP. E CAP. C	2200pf 50V K 10µF 50V M 0.1µF 16V K 1000µF 16V M 0.01µF 50V M 0.1µF 50V M 0.1µF 16V K 10µF 50V M 0.1µF 16V K 0.01µF 50V M 0.1µF 16V K 0.01µF 50V M 0.1µF 16V K 0.01µF 50V M 0.01µF 50V M 0.01µF 50V M 0.01µF 50V M 0.01µF 16V K 0.022µF 50V K 0.01µF 16V K 0.01µF 16V K 0.01µF 16V K

⚠ Symbol No.	Part No.	Part Name	Description
CAPA	ACITOR		
C1455 C1456 C1457 C1456 C1457 C1471 C1472 C1473 C1473 C1474 C1475 C1501 C1502 C1551 C1552 C1553 C1554 C1555 C1560 C1561 C1602 C1603 C1604 C1611 C1616 C1617 C1618 C1619 C1620 C1651	NCB31CK-104X NCB31CK-104X	C CAP.	0.1µF 16V K 0.1µF 16V K 0.033µF 25V K 0.047µF 50V K 0.1µF 16V K 0.01µF 16V K 0.03µF 50V K 0.1µF 16V K 0.1µF 16V K 0.03µF 25V K 0.1µF 16V C 0.1µF 16V C 0.2µF 16V Z 0.22µF 16V Z 0.1µF 16V M 0.1µF 16V M 0.1µF 16V M 0.1µF 16V M 0.1µF 50V M 10µF 50V M 10µF 50V M 100µF 50V M 10µF 16V M 220µF 35V M
COIL	QETN1AM-107Z	E CAP.	100μF 10V M
L1001 L1002 L1003 L1101 L1102 L1301 L1302 L1951	QQL244K-270Z QQL244K-100Z QQL244K-100Z QRN143J-0R0X QQL244K-4R7Z NQL092K-1R5X NQL092K-1R5X QQL26AM-5R6Z	COIL COIL C R COIL COIL COIL COIL COIL COIL	27μΗ Κ 10μΗ Κ 10μΗ Κ 0.0Ω 1/4W J 4.7μΗ Κ 1.5μΗ 5.6μΗ Μ
DIO	DE		<u> </u>
D1311 D1314 D1317 D1318 D1319 D1320 D1321	MA3051/M/-X MA111-X MA111-X MA111-X MA3036-X MA3056/M/-X MA3056/M/-X	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	

⚠ Symbol No.	Part No.	Part Name	Description
DIOD) E		
D1471 D1472 D1473 D1474 D1475 D1521 D1591 D1592 D1593 D1601 D1602 D1603 D1604 D1606 D1607 D1608 D1611 D1612 D1613 D1614 D1615 D161619 D1620 D1620 D1622 D1622 D1622 D1623 D1624 D1771 D1772 D1773 D1774 D1775 D1981 D1981 D1982	MA111-X MA111-X MA111-X MA111-X MA111-X MA111-X MA111-X MA111-X MA111-X MA3051/M/-X MA111-X MA330/L/-X MA111-X	SI.DIODE	
Q1101 Q1102 Q1301 Q1471 Q1472 Q1561 Q1562 Q1591 Q1592 Q1601 Q1603 Q1605 Q1606 Q1608 Q1609 Q1611 Q1612 Q1613 Q1614 Q1615 Q1614 Q1615 Q1616 Q1617 Q1618 Q1620	25C2412K/QR/-X 25C2412K/QR/-X 25C2412K/QR/-X 25C2412K/QR/-X 25C2412K/QR/-X 25C2412K/QR/-X 25A1037AK/QR/-X 25A1037AK/QR/-X 25A1037AK/QR/-X DTC144EKA-X DTC144EKA-X 25C2412K/QR/-X DTC144EKA-X 25C2412K/QR/-X DTC144EKA-X DTC144	SI. TRANSISTOR DIGI. TRANSISTOR SI. TRANSISTOR DIGI. TRANSISTOR SI. TRANSISTOR DIGI. TRANSISTOR SI. TRANSISTOR	
IC			
IC1101 IC1301 IC1402 IC1471 IC1551 IC1601 IC1602 IC1603 IC1604 IC1701 IC1951 IC1952	MSP3415DQGB3GHX SDA9380 BA10324AF-XE BA10358F-XE LA6515 AN7585 AN7585 AN78L24-T AN78L05-T JLC1562BF-X BA09T BA08T	IC I	
ОТНЕ	RS		
CN1002 K1001	QGF1220C2-25 NQR0389-003X	FFC/FPC CONNE FERRITE BEADS	

⚠ Symbol No.	Part No.	Part Name	Description
ОТН	ERS		
K1101 K1102 K1301 LC1102 LC1301 LC1302 LC303 TU1001 X1101 X1501	NQR0389-003X NQR0389-003X NQR0413-003X NQR0431-001X NQR0431-001X NQR0431-001X QAU0276-001 CE42546-001Z QAV0549-001Z	FERRITE BEADS FERRITE BEADS FERRITE BEADS EMI FILTER EMI FILTER EMI FILTER EMI FILTER TUNER CRYSTAL CRYSTAL	

■POWER & DEF. P.W. BOARD ASS'Y (SMF-2405A)

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
Δ Δ	RESSI R2401 R2402 R2403 R2404 R2405 R2406 R2407 R2408 R2408 R2409 R2410 R2411 R2462 R2461 R2462 R2463 R2464 R2468 R2469 R2471 R2462 R2464 R2468 R2469 R2477 R2478 R2473 R2474 R2475 R2476 R2477 R2478 R2501 R2502 R2503 R2504 R2505 R2506 R2507 R2507 R2508 R2501 R2502 R2503 R2504 R2505 R2506 R2507 R2508 R2501 R2509 R2501 R2502 R2503 R2504 R2503 R2504 R2505 R2506 R2507 R2508 R2509 R2509 R2501 R2502 R2581 R2582 R2583 R2584 R2585 R2586 R2587 R2588 R25888 R2591 R2900 R2901 R2900 R2901 R2900 R2901 R2900 R2901 R2900 R2911 R2901	STOR QRE141J-562Y QRE141J-562Y QRE141J-562Y QRE141J-222Y QRX01GJ-1R0 QRU029J-151 QRE141J-222Y QRX01GJ-1R5 QRE141J-823Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-274Y QR6029J-820 QRE141J-103Y QR6141J-103Y QR6141J-102Y QR6029J-820 QRE141J-473Y QR6141J-102Y QR6141J-102Y QRE141J-102Y QRE141J-102Y QRE141J-103Y QRE141J-1563Y QRE141J-1563Y QRE141J-151Y QRE141J-151Y QRE141J-151Y QRE141J-103Y QRE141J-183Y	C R C R R R OM R R C C R R R R C C R R R R C C R R R R C C R R C C R R C C R R C C R R C C R R C C C R R C C C C R R C C C C C R C	5.6kΩ 1/4W J 5.6kΩ 1/4W J 1.6Ω 1/4W J 1.5Ω 1W J 1.5Ω 1/4W J 1.6Ω 1/4W J
Ш	R2911 R2914 R2915 R2916 R2931 R2932	QRE121J-152Y QRM059J-R10 QRE121J-681Y QRE121J-332Y QRE141J-1R0Y QRE141J-1R5Y	C R MP R C R C R C R C R	$\begin{array}{ccccc} 1.5 k\Omega & 1/2 W & J \\ 0.10 \Omega & 5 W & J \\ 680 \Omega & 1/2 W & J \\ 3.3 k\Omega & 1/2 W & J \\ 1.0 \Omega & 1/4 W & J \\ 1.5 \Omega & 1/4 W & J \end{array}$

RESISTOR	⚠	Symbol No.	Part No.	Part Name	Description
C2404 0C20120-1047 C CAP. 0.1µF 25V Z C2405 0C31µJ-8207 C CAP. 82pF 50V J C2406 0FM1WH-337Z E CAP. 1000µF 35V M C2408 0FM1WH-337Z E CAP. 330µF 35V M C2408 0FM1WH-337Z E CAP. 330µF 35V M C2408 0FM1WH-347AZ MF CAP. 0.47µF 50V J C2410 0(P171µJ-474Z MF CAP. 0.47µF 50V J C2410 0(P171µJ-474Z MF CAP. 0.47µF 50V J C2411 QFC1AJ-104Z MF CAP. 0.1µF 100V J C2411 QFC1AJ-104Z MF CAP. 1500µF 20V J C2452 QFM2DJ-152Z M CAP. 22µF 50V M C2421 QFM1WH-305Z E CAP. 22µF 50V M C2452 QFM2DJ-152Z M CAP. 1500µF 200V J C2463 QFM2DJ-152Z M CAP. 1500µF 200V J C2463 QFM2DJ-152Z M CAP. 1500µF 200V J C2463 QFM1WH-30Z E CAP. 10µF 50V M C2466 QF91µJ-77Z QFC CAP. 2700µF 50V J C2466 QF91µJ-77Z QFC CAP. 47µF 25V M C2461 QFC1UJ-102Z M CAP. 1000µF 50V J C2468 QFM1WH-30Z E CAP. 10µF 50V J C2468 QFM1WH-30Z E CAP. 47µF 50V J C2471 QFC1UJ-102Z M CAP. 1000µF 50V J C2471 QFC1UJ-102Z M CAP. 1000µF 50V J C2471 QFC1UJ-102Z M CAP. 1000µF 50V J C2502 QFM2DX-103 M CAP. 0.1µF 50V J C2502 QFM2DX-103 M CAP. 0.10µF 50V J C2502 QFM2DX-103 M CAP. 0.01µF 50V J C2502 QFM2DX-103 M CAP. 0.03µF 50V J C2503 QFM2DX-103 M CAP. 0.03µF 50V J C2504 QFM2DX-103 M CAP. 0.03µF 50V J C2504 QFM2DX-103 M CAP. 0.03µF 50V J C2505 QFM2DX-103 M CAP. 0.03µF 50V J C2505 QFM2DX-103 M CAP. 0.03µF 50V J C2505 QFM2DX-103 M CAP. 0.03µF 50V J C2503 QFM2DX-103 M CAP. 0.03µF 50V J C2504 QFM2DX-103 M CAP. 0.03µF 50V J C2504 QFM2DX-103 M CAP. 0.03µF 50V J C2504 QFM2DX-103 M CAP.		RESI	STOR		
C2404	⚠	R2991	QRZ9046-825Z	C R	8.2MΩ 1/2W K
C2405		CAPA	CITOR		
C2955 UEIMIVM-228 E CAY. 2200UF 35V M		C2404 C2405 C2406 C2408 C2409 C2410 C2411 C2461 C2461 C2462 C2463 C2464 C2465 C2466 C2467 C2468 C2470 C2501 C2501 C2502 C2503 C2521 C2522 C2523 C2524 C2525 C2526 C2527 C2529 C2530 C2521 C2520 C2531 C2522 C2533 C2541 C2552 C2536 C2556 C2557 C2559 C2581 C2552 C2538 C2541 C2500 C2501 C2502 C2531 C2502 C2531 C2502 C2533 C2541 C2502 C2533 C2541 C2502 C2533 C2541 C2502 C2531 C2502 C2533 C2541 C2502 C2531 C2502 C2503 C2502 C2503 C2502 C2503 C2502 C2503 C2903 C2904 C2905 C2907 C2908 C2907 C2908 C2909 C2901 C2911	QCZ0120-104Z QDC31HJ-820Z QETM1VM-108 QETM1VM-108 QETM1VM-337Z QFV71HJ-474Z QFV71HJ-474Z QFV71HJ-474Z QFV71HJ-474Z QFV71HJ-474Z QFV71HJ-104Z QCB31HK-682Z QETN1HM-105Z QEZ0144-226 QFM72DJ-152Z QFM2DJ-152Z QFM2DJ-152Z QCZ0120-104Z QETN1HM-106Z QF31HJ-272Z QFLC1HJ-102Z QEX31HJ-470Z QFS31HJ-470Z QFS31HJ-470Z QFLC1HJ-103Z QCB32HK-331Z QFM72DK-103 QFV71HJ-224Z QFM1ZDV-124Z QFM2DY-124Z QFM2DY-124Z QFZ0129-112 QFZ0200-113 QFW71BJ-224Z QFZ0129-124 QFZ0197-154 QCB32HK-52Z QEX1HM-105Z QCB32HK-52Z QEX1HM-105Z QCB32HK-152Z QEX1HM-105Z QCB32HK-152Z QEX1HM-105Z QCB32HK-152Z QEX1HM-105Z QCB32HK-152Z QEXN1CM-477Z QEXN1CM-477Z QEXN1CM-477Z QEXN1CM-477Z QEXN1CM-477Z QEXN1CM-107Z	C CAP. C CAP. C CAP. E CAP. E CAP. MF CAP. MF CAP. MF CAP. E CAP. E CAP. E CAP. E CAP. E CAP. M CAP. C CAP. E CAP. M CAP. C CAP. E CAP. M CAP. C CAP. M CAP. C CAP. M CAP. C CAP. MF CAP. MF CAP. MPP CAP. MPP CAP. MPP CAP. MPP CAP. E C	0.1µF 25V Z 82pF 50V J 1000µF 35V M 330µF 35V M 0.47µF 50V J 0.47µF 50V J 0.1µF 100V J 6800pF 50V K 1µF 50V M 12µF 50V M 1500pF 200V J 1500pF 200V J 100pF 50V J 0.1µF 25V Z 10µF 50V M 270µF 50V J 0.01µF 25V Z 10µF 50V J 0.01µF 25V J 330pF 50V K 0.01µF 25V J 330pF 50V K 0.02µF 50V J 100pF1.8kVH±3% 0.011µF1.5kVH±3% 0.03pµF 200V K 0.022µF 630V J 0.18µF 250V J 0.18µF 250V J 0.15µF 250V J 0.100µF 16V M 1500pF 500V K 1000µF 16V M 1500pF 50V K 100µF 16V M 1000µF 50V K 10µF 50V V 10µF 20V K 10µF 10V M 1000µF 50V K 10µF 50V V 10µF 10V M 1000µF 50V K 10µF 50V V 10µF 10V M 1000µF 50V K 10µF 50V V 10µF 10V M 1000µF 50V K 10µF 50V V 10µF 10V M 1000µF 50V K 10µF 50V V 10µF 10V M 100µF 10V M 100µF 10V M 100µF 50V K 10µF 10V M 100µF 10V M
C2957 QETN1AM-228Z E CAP. 2200µF 10V M		C2959	QFV71HJ-684Z	MF CAP.	0.68µF 50V J

∆ Symbol No. Part No.

/:\	Symbol No.	rait NO.	rait Name	Description	
	CAPA	CITOR			
<u>^</u>	C2960 C2972 C2973 C2974 C2975 C2991 C2993	QCZ0325-821 QETN1AM-477Z QETN1AM-477Z QETN0JM-228Z QETN1AM-228Z QCZ9079-222 QCZ9079-471	C CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP.	820pF 2kV K 470µF 10V M 470µF 10V M 2200µF 6.3V M 2200µF 10V M 2200pFAC250V M 470pFAC250V K	
	TRAN	SFORME	ER		
<u>A</u>	T2501 T2551 T2901	QQR1111-001 QQH0126-001 QQS0176-001	DRIVE TRANSF. F.B.TRANSF. SW TRANSF		
	COIL				
	L2461 L2462 L2521 L2522 L2551 L2552 L2901 L2902 L2903 L2903 L2959 L2959 L2960 L2961	QQR1195-001 QQLZ028-272 QQLZ031-180 QQR1191-002 QQLZ026-540 QQL26AK-220Z QQL401K-100Z QQL401K-100Z QQR1200-001 QQL26AK-220Z QQL26AK-220Z QQL26AK-220Z QQL26AK-220Z QQL26AM-4R7Z	CHOKE COIL INDUCTOR INDUCTOR INDUCTOR LINEARITY COIL INDUCTOR COIL COIL CHOKE COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR	22µH К 10µH К 10µH К 22µH К 22µH К	
	DIOD	E			
ΔΔ	D2402 D2421 D2461 D2462 D2463 D2463 D2501 D2501 D2521 D2522 D2533 D2525 D2541 D2552 D2541 D2552 D2541 D2583 D2588 D2588 D2588 D2906 D2907 D2906 D2907 D2908 D2901 D2911 D2931 D2931 D2931 D2935 D2954 D2955 D2958 D2959	1SR35-400A-T2 1SS133-T2 RGP10J-5025-T3 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS13-T2 1SS13-T2 RGP10J-5025-T3 RGP1	SI. DIODE		
	TRAN	SISTOR	2		
Δ	Q2421 Q2422 Q2461 Q2462 Q2463 Q2464 Q2501 Q2521 Q2581	DTC124ESA-T 2SC1740S/QR/-T 2SK2459N-F54 2SC1740S/QR/-T 2SC1740S/QR/-T 2SA333AS/QR/-T BSN304-T 2SC5904-RL 2SA1208/ST/Z1-T	DIGI.TRANSISTOR SI.TRANSISTOR POWER MOS FET SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR MOS FET POWER TRANSISTOR SI.TRANSISTOR	H.OUT	

Part Name

Description

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	SISTOF	र	
	Q2582 Q2583 Q2941 Q2942	DTC144ESA-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T	DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
	IC			
⚠	IC2401 IC2461 IC2551 IC2901 IC2902 IC2951 IC2954 IC2955	AN5523 BA10393 BA12T STR-F6667B/F7 QAL0425-001 SE140N BA05T NJM2396F33	IC IC IC IC IC IC IC IC IC	
	ОТНЕ	RS		
A A A A	CP2951 CP2952 CP2953 CP2954 CP2955 K2401 K2522 K2523 K2524 K2901	ICP-N75-Y ICP-N75-Y ICP-N75-Y OMFZ049-4R0Z-E ICP-N75-Y Q0R0621-002Z CE41832-001 CE41832-001 CE41832-001 Q0R0679-001	I.C. PROTECT I.C. PROTECT I.C. PROTECT FUSE I.C. PROTECT FERRITE BEADS LEAD CORE LEAD CORE LEAD CORE LEAD CORE LEAD CORE LEAD LORE	4.0A
△ △ △	LF2901 PC2901 RY2931 TH2901	QQR1095-001 PC123FY2 QSK0099-001 QAD0133-9R0	LINE FILTER IC(PHOTO COUPLE RELAY THERMISTOR	

■CRT SOCKET P.W. BOARD ASS'Y (SMF-3407A)

<u></u> Syml	ol No.	Part No.	Part Nam	me Descript	ion
	I 123445667790123345667233456678990123345567901	Part No. STOR NRSA63J-223X NRSA63J-681X NRSA63J-101X NRSA63J-101X NRSA63J-102X NRSA63J-102X NRSA63J-21X NRSA63J-21X NRSA63J-251X NRSA63J-251X NRSA63J-222X NRSA63J-272X NRSA63J-152X NRSA63J-122X ORE121J-563Y NRSA63J-390X ORE121J-563Y NRSA63J-121X ORE121J-2R7Y NRSA63J-122X NRSA63J-121X ORE121J-2R7Y NRSA63J-121X ORE121J-1561 NRSA63J-121X NRSA63J-121X NRSA63J-121X NRSA63J-121X NRSA63J-121X NRSA63J-103X NRSA63J-103X NRSA63J-332X ORC121K-1522 ORC1	MG R R R R R R R R R R R R R R R R R R R	22KΩ 1/16W 688Ω 1/16W 100Ω 1/16W 100Ω 1/16W 100Ω 1/16W 120Ω 1/16W 15KΩ 1/16W 15KΩ 1/16W 15KΩ 1/16W 1.5KΩ 1/16W 1.5KΩ 1/16W 1.5KΩ 1/16W 1.5KΩ 1/16W 1.5KΩ 1/16W 1.5KΩ 1/16W 1.00Ω 1W 33ΩΩ 1/16W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/16W 1.2KΩ 1/2W 1.2KΩ 1/16W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/16W 1.2KΩ 1/2W 1.2KΩ 1/16W 1.2KΩ 1/2W 1.2KΩ 1/16W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1/2W 1.2KΩ 1.2KΩ 1/2W 1.2KΩ 1.	1 X X X X X X X X X X X X X X X X X X X
R322 R322 R324 R324	7 9 0 1 2 4 5 6 7 7 1 2 2 3 4 5 6	QRC121K-152Z QRZ0107-474Z QRC121K-102Z QRZ0107-105Z	COMP.R C R COMP.R C R	1.5kΩ 1/2W 470kΩ 1/2W 1kΩ 1/2W 1.0MΩ 1/2W	K K K
C	APA	CITOR			
C310 C310 C310 C311 C311 C311 C311 C311	3 4 6 7 7 0 1 1 3 4 6 7 7 8 8 0 1 1 1	NDC31HJ-6R0X NDC31HJ-390X QCB31HK-103Z QETN1HM-335Z QETN1CM-107Z QETN2CM-106Z QCB32HK-472Z QETN2CM-106Z QCB32HK-472Z QETN1AM-107Z QETN1AM-107Z QETN1AM-337Z NDC31HJ-221X NDC31HJ-221X NDC31HJ-100X NDC31HJ-100X	C CAP. C CAP. E CAP. E CAP. C CAP. E CAP. C CAP. E CAP. C CAP.	6.0pF 50V 39pF 50V 0.01µF 50V 3.3µF 50V 100µF 16V 10µF 160V 4700pF 500V 10µF 160V 4700pF 500V 100µF 10V 1330µF 10V 220pF 50V 10pF 50V 10pF 50V	

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		_
	C3203 C3204 C3205 C3206 C3207 C3208 C3209 C3210 C3211 C3212 C3212 C3213 C3214 C3215 C3216 C3216 C3218 C3219 C3211 C3219 C3211 C3212	NDC31HJ-100X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X QETN1EM-476Z QETN1EM-476Z QETN1EM-476Z QFK62EK-104Z QFK62EK-104Z QFK62EK-104Z NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X NDC31HJ-181X QETN1CM-107Z QETN2EM-336 QFZ0097-223 QETN2EM-106Z QETN1HM-476Z	C CAP. C CAP. C CAP. E CAP. E CAP. E CAP. MM CAP. MM CAP. C CAP. C CAP. C CAP. E CAP.	10pF 50V J 0.1μF 16V Z 0.1μF 16V Z 0.1μF 16V Z 47μF 25V M 47μF 25V M 0.1μF 250V K 0.1μF 250V K 0.1μF 250V K 0.1μF 250V K 180pF 50V J 180pF 50V J 180pF 50V J 100μF 16V M 33μF 250V M 0.022μF 1250V K
	COIL			
	L3101 L3204	QQL244K-5R6Z QQL26AJ-102Z	COIL	5.6µН К 1mН J
	DIOD	E		
	D3101 D3102 D3103 D3104 D3204 D3205 D3206 D3207 D3208 D3209 D3210 D3211 D3301 D3303	MA111-X MA111-X RH1S-T3 RH1S-T3 EU01N-T2 EU01N-T2 EU01N-T2 FM2C-LFA1 1SR124-400A-T2 1SR124-400A-T2 1SR124-400A-T2 MA3062/M/-X MA111-X	S1. DIODE	
	TRAN	SISTOR	₹	
	Q3101 Q3102 Q3103 Q3104 Q3105 Q3108 Q3109 Q3301	2SC2412K/QR/-X 2SA1037AK/QR/-X 2SC1906-T 2SC2412K/QR/-X 2SC1627A/OY/-T 2SA1837 2SC4793 2SA1037AK/QR/-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR POWER TRANSISTO POWER TRANSISTO SI.TRANSISTOR	
	IC			
	IC3201 IC3202 IC3203	TDA6111Q TDA6111Q TDA6111Q	I C I C	
	OTHE	RS		_
Δ	K3101 K3103 K3104 K3105 SG3201 SG3202 SG3203 SK3001 W3003 W3002	CE41492-001Z CE41492-001Z CE41492-001Z QQR0621-002Z QAF0056-501Z QAF0056-501Z QAF0056-501Z QNF0056-501Z QNF0056-501Z QNF0056-901 QQR0679-001 QQR0679-001	CHOKE COIL CHOKE COIL CHOKE COIL FERRITE BEADS SURGE ABSORBER SURGE ABSORBER SURGE ABSORBER CRT SOCKET FERRITE BEADS FERRITE BEADS	
_				

■FRONT CONTROL P.W. BOARD ASS'Y (SMF-8405A)

Refer to PARTS LIST in page 43 for this P.W. board.

■ SIDE CONTROL P.W. BOARD ASS'Y (SMF-8105A)

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R8001 R8002 R8007 R8010 R8012 R8013 R8021 R8022	QRE121J-271Y QRE121J-271Y NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-102X	C R C R MG R MG R MG R MG R MG R	270Ω 1/2W J 270Ω 1/2W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J
	CAPA	CITOR		
	C8001 C8002 C8003 C8010 C8011 C8021	NCB31HK-103X NCB31HK-103X NDC31HJ-680X NCB31HK-472X NCB31HK-472X NCB31CK-104X	C CAP.	0.01µF 50V K 0.01µF 50V K 68pF 50V J 4700pF 50V K 4700pF 50V K 0.1µF 16V K
	COIL			
	L8001 L8002 L8003 L8010 L8011 L8012	QQR0716-001Z QQL244K-5R6Z QQL244K-5R6Z QQL244K-270Z QQL244K-270Z QQR0716-001Z	FERRITE BEADS COIL COIL COIL COIL FERRITE BEADS	5.6μΗ Κ 5.6μΗ Κ 27μΗ Κ 27μΗ Κ
	DIOD	E		_
	D8010 D8011 D8014	SPR-39MVWF MA111-X MA3068/M/-X	LED SI.DIODE ZENER DIODE	
	ОТНЕ	RS		
	J8001 J8003 LC8002 S8001 S8002 S8003	QMS3001-C01 QNZ0438-001 NQR0169-001X QSW0619-003Z QSW0619-003Z QSW0619-003Z	3.5 JACK AV JACK EMI FILTER TACT SWITCH TACT SWITCH TACT SWITCH	MENU CH DOWN CH UP

■DOLBY P.W. BOARD ASS'Y (SMF-0D401A)

Refer to PARTS LIST in page 44 for this P.W. board.

■MICOM P.W. BOARD ASS'Y (SMF-0M403A)

Refer to PARTS LIST in page 47 for this P.W. board.

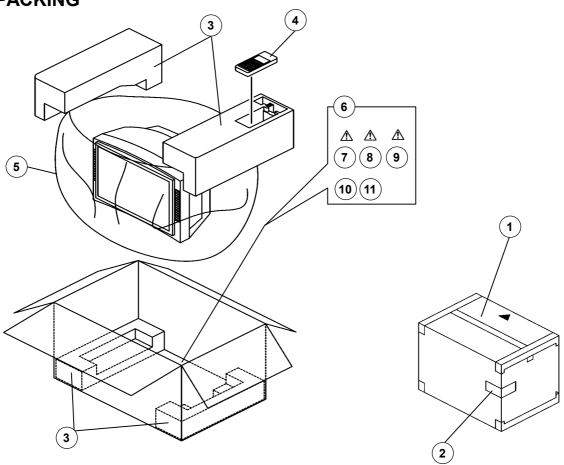
■ AV SW P.W. BOARD ASS'Y (SMF-0S402A)

Refer to PARTS LIST in page 48 for this P.W. board.

■100Hz P.W. BOARD ASS'Y (SMF-0Z404A)

Refer to PARTS LIST in page 50 for this P.W. board.





PACKING PARTS LIST

[AV-32Z25EUY]				
⚠ Ref.No.	Part No.	Part Name	Description	
1 2 3 4 5 6 ^ 7 ^ 8	LC10101-017A AEM1064-030-E LC11361-001C RM-C58H-1C AEM1047-A02-E AEM3021-003A-E LCT1242-001A-U LCT1243-001A-U	PACKING CASE EURO LABEL CUSHION ASSY REMOCON UNIT POLY BAG POLY BAG INST BOOK INST BOOK	4pcs in 1set ENG/DEU/FRA/NED/CAS/ITA/POR Northern Europe	
⚠ 9 10 11	LCT1244-001A-U BT-54013-4E 2832Z25EU-HSAE	INST BOOK WARRANTY CARD S.DIAGRAM	Eastern Europe [ITALY EDITION]	

[AV-28Z25EUY]				
⚠ Ref.No.	Part No.	Part Name	Description	
1 2 3 4 5 6 介 介 8	LC10101-016A AEM1064-031-E LC11318-002C RM-C58H-1C AEM1047-A02-E AEM3021-003A-E LCT1242-001A-U LCT1243-001A-U	PACKING CASE EURO LABEL CUSHION ASSY REMOCON UNIT POLY BAG POLY BAG INST BOOK INST BOOK	4pcs in 1set ENG/DEU/FRA/NED/CAS/ITA/POR Northern Europe	
⚠ 9 10 11	LCT1244-001A-U BT-54013-4E 2832Z25EU-HSAE	INST BOOK WARRANTY CARD S.DIAGRAM	Eastern Europe [ITALY EDITION]	





